

Rio Negro – Target 37 Sampling Results

18 May 2021

E2 Metals (**E2** or **the Company**) is pleased to provide an update on the first systematic exploration at the **El Rosillo** project located in the western Rio Negro province of Argentina.

Highlights

- Gold assay results have been received for composite rock chip sampling at **Target 37**.
- A total of 630 composite rock chip samples (grab samples representative of intervals 20m long) were collected on 25 lines spaced 40m apart to test broad stockwork zones in granodiorite.
- The work has defined a **large gold mineralised system with dimensions of 950 by 550m** confirming the potential for Intrusion Related Gold (IRG) within the project
- Significant (20m) composite rock chip results include:

0	L012:	80m at 1.2gpt Au
0	L018:	60m at 5.7gpt Au
0	L019:	80m at 1.6gpt Au
0	L020:	100m at 3.0gpt Au
0	L021:	60m at 2.2gpt Au
0	L024:	80m at 3.2gpt Au
0	L025:	40m at 4.2gpt Au

- Mineralisation is associated with quartz veins and stockworks of quartz veinlets. **Visible gold** was identified in several samples. Mineralisation is **open in all directions**.
- The work forms part of the Company's stated objective to **unlock value** from its significant landholding in the Rio Negro province where it sees potential for **large greenfields discoveries**.

Commenting on the results, Managing Director Todd Williams states "These results, while from initial composite rock samples, represent a quantum leap forward for E2 in Rio Negro as it validates the Company's target models and provides a first indication of the possible scale and tenor of gold mineralisation at El Rosillo and elsewhere in the district. Target 37 is the first of twelve Intrusion Related Gold (IRG) gold prospects identified within E2's tenure and further targets like this are expected".

E2 Metals Limited

ABN: 34 116 865 546 ASX Code: E2M

Issued Capital

150.2M fully paid ordinary shares

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E2 Metals (E2 or the Company) is pleased to report results for the first systematic exploration within the **El Rosillo** project location in the western Rio Negro Province of Argentina (see Figure 1).

Rio Negro Province contains the northern portion of the Somuncura Massif, a large volcanic province that is geologically similar to the Deseado Massif in Santa Cruz, but has been subject to far less modern exploration. The Somuncura Massif is host to Pan American Silver's Navidad deposit, the largest undeveloped silver deposit in the world with over 700 million ounces of silver resources.

The Company has consolidated four large districts in the western part of the Rio Negro province centered on the **Vista Alegre**, **Ofelia**, **Paredes** and **El Rosillo** properties respectively.

El Rosillo is subject to an Option to Purchase agreement with local Argentinean company Valcheta Exploraciones SA. Exploration (Valcheta). Prospecting by Valcheta has defined three prospects (T37, T38 and T39) prospective for Intrusion Related Gold (IRG) deposits which are subject to ongoing exploration by E2.



Figure 1: Western Rio Negro projects including El Rosillo

Target 37 - Composite Rock Chip Sampling

The first work by E2 at **El Rosillo** commenced in April 2021 following an initial reconnaissance sampling program and site visit (see ASX Announcement, 27 April 2021, March 2021 Quarterly Report).

Initial sampling by E2 within **El Rosillo** returned maximum rock chip samples of 3.6gpt Au and 1.8gpt Au from selective vein samples within **Target 37** and **Target 38** respectively. More detailed rock chip sampling was prioritised on the basis that gold mineralisation is associated with broader zones of stockwork quartz veining that had not been sampled by previous explorers and which could constitute future drill targets.

To better test the potential for broad gold mineralisation in the stockwork zones and wall rock, an initial phase of composite rock chip sampling was completed on lines spaced 40m apart, with each sample representing a continuous grab sample incorporating all outcrop and float material on sample centers spaced 20m along each line. Work commenced at **Target 37** located in the south-western project area. About 70% of the sample intervals lacked outcrop, however slopes in the area are low angle so it is thought that the float samples are broadly representative of underlying rock rather than consisting of material transported from high ground.

Gold assay results are shown in Figure 2 and define a **large gold mineralised system** with **measured dimensions of 950m by 550m.**

0	L012:	80m at 1.2gpt Au
0	L018:	60m at 5.7gpt Au
0	L019:	80m at 1.6gpt Au
0	L020:	100m at 3.0gpt Au
0	L021:	60m at 2.2gpt Au
0	L024:	80m at 3.2gpt Au
0	L025:	40m at 4.2gpt Au

Mineralisation is in quartz veins, host intrusions (dykes and granitoid) and andesite lavas with finegrained **visible gold** noted in a number of samples (see Figure 3). Importantly, gold mineralisation is shown to continue into the wall rock explaining why the scale of the gold mineralised system is underappreciated from previous selective vein samples.

Mineralisation is **open in all directions** but appears to be **increasing to the east** where host geology disappears under shallow colluvium cover.

Sampling at **Target 38** is ongoing and final results are expected in 4-5 weeks.

Discussion

The composite rock chipping technique is considered effective for approximating the distribution and tenor of gold mineralisation associated with disseminated IRG systems, like that at **El Rosillo**. The results indicated a large gold mineralised system with the best gold mineralisation occurring in dykes and fault intersections.





Figure 2: Target 37 composite rock chip gold assay results



Figure 3: Fine visible gold in quartz veins



Discussion cont.

Local high-grades not reported in this announcement (for example 55gpt over 20m on L022) may be influenced by coarse gold within the sample, such as has been noted at other locations within the prospect. There may also be a sampling bias due to better preservation of more silicified rock and vein material in the float material compared to illite altered wall rock, however in areas of outcrop non-mineralized, soft, clay-altered rocks do not extend far from the zones of veins and veinlets so this effect is thought to be minimal. The Company is encouraged that the largest anomalies have grades that are consistent on multiple lines and sample centers. The Company has plans to submit an Environmental Impact Assessment (EIA) report to the provincial authorities to gain the statutory approvals to drill at **EI Rosillo** in the second half of the year.

Project Geology

A robust geological model for the project area is pending and subject to further field review. The oldest unit in the project area is Permian granodiorite which has been intruded by dykes. The granodiorite is overlain by tuffs lavas, clastic sediments and limestones thought to be correlative with the lower Jurassic aged Comallo volcanic-sedimentary Complex (see Figure 4). Both the granodiorite and the overlying sequence have been cut by younger flow banded dykes of varying compositions, including mafic to intermediate dykes with a trachytic texture and rhyolite porphyry.

Mineralisation in **Target 37** is related to veins and veinlets (see Figure 5) hosted mainly in the flow banded dykes, andesite lavas and granodiorite. Vein textures are commonly massive saccharoidal to coarsely crystalline quartz or occasionally with cockade textures. Moderate silicification is associated with green illite and/or smectite (confirmed by spectral work) which has pervasively altered the mafic to intermediate dykes, andesite lavas and granodiorites in the vicinity of the mineralization.

The principal vein and dyke orientation is west-northwest, which is parallel to the Comallo fault, a major fault mapped about 600m to the south-west of the project area. Strike-slip movement on this fault is thought to have opened pull-apart basins which were depo-centres for the Comallo volcanic-sedimentary Complex. Mineralization is effectively located on the hanging wall of the Comallo Fault so it is inferred to be related to a later phase of dip-slip movement and is probably concentrated in intersection zones with structures of other orientations. Potential extensions of the **Target 37** mineralization are concealed by Tertiary aged sediments (sandstones and conglomerates with vein clasts) or younger fluvial and colluvial deposits. Thickness of these cover sequences is thought to reach maximums of only a few tens of metres.

Valcheta Exploraciones Option Agreement

On 11 February 2021 the Company signed an Option to Purchase Agreement with local Argentinean company Valcheta Exploraciones SA for the El Rosillo mineral title.

Under the terms of the Option Agreement, and subject to the results of the current sampling program, the Company can acquire a 100% interest in the title for the following consideration:

- A payment of U\$150,000 paid in equal portions in cash and ordinary E2 shares
- A 1% Net Smelter Royalty (NSR), of which 0.75% is capped at US\$1,000.000



Figure 4: Volcanic tuffs of the Comallo Volcanic sequence



Figure 5: Stockwork veinlets



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This announcement is authorised for release to the market by the Board of Directors of E2 Metals Limited.

Competent Person's Statement

Information in this report that relates to Exploration results and targets is based on, and fairly reflects, information compiled by E2 Metals Limited and Colin Brodie, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr. Brodie is a Senior Technical Advisor and consultant to E2 Metals Limited. Mr. Brodie has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity, which he is undertaking to qualify as a Competent Person as defined by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Brodie consents to the inclusion of the data in the form and context in which it appears

Forward Looking Statement

Certain statements in this announcement constitute "forward-looking statements" or "forward looking information" within the meaning of applicable securities laws. Such statements involve known and unknown risks, uncertainties and other factors, which may cause actual results, performance or achievements of the Company, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements or information. Such statements can be identified by the use of words such as "may", "would", "could", "will", "intend", "expect", "believe", "plan", "anticipate", "estimate", "scheduled", "forecast", "predict" and other similar terminology, or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved. These statements reflect the Company's current expectations regarding future events, performance and results, and speak only as of the date of this announcement.

All such forward-looking information and statements are based on certain assumptions and analyses made by E2M's management in light of their experience and perception of historical trends, current conditions and expected future developments, as well as other factors management believe are appropriate in the circumstances. These statements, however, are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward looking information or statements including, but not limited to, unexpected changes in laws, rules or regulations, or their enforcement by applicable authorities; the failure of parties to contracts to perform as agreed; changes in commodity prices; unexpected failure or inadequacy of infrastructure, or delays in the development of infrastructure, and the failure of exploration programs or other studies to deliver anticipated results or results that would justify and support continued studies, development or operations.

Readers are cautioned not to place undue reliance on forward-looking information or statements. Although the forward-looking statements contained in this announcement are based upon what management of the Company believes are reasonable assumptions, the Company cannot assure investors that actual results will be consistent with these forward-looking statements. These forward-looking statements are made as of the date of this announcement and are expressly qualified in their entirety by this cautionary statement. Subject to applicable securities laws, the Company does not assume any obligation to update or revise the forward-looking statements or circumstances occurring after the date of this announcement.

Table 1: Composite rock sample locations and gold assays (coordinates WGS84 Lat/Long)

Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48133	Rock sample	-41.1537	-70.1664	963.5	0.1
37	48057	Rock sample	-41.1484	-70.1622	945	-0.01
37	48054	Rock sample	-41.1483	-70.1621	945.5	-0.01
37	48014	Rock sample	-41.1491	-70.1622	946.5	0.15
37	48055	Rock sample	-41.1486	-70.1624	952.1	0.04
37	48030	Rock sample	-41.1515	-70.1639	968.5	0.07
37	48058	Rock sample	-41.1485	-70.1617	944.3	0.17
37	48060	Rock sample	-41.1481	-70.1619	942.5	0.08
37	48042	Rock sample	-41.1537	-70.1654	981.2	-0.01
37	48052	Rock sample	-41.148	-70.1619	941.3	0.12
37	48008	Rock sample	-41.1484	-70.1616	945.1	0.02
37	48056	Rock sample	-41.1488	-70.1625	951.8	0.19
37	48059	Rock sample	-41.1483	-70.1618	937.5	0.07
37	48053	Rock sample	-41.1481	-70.162	944.9	0.02
37	48037	Rock sample	-41.1529	-70.1648	982.8	0.06
37	48061	Rock sample	-41.1479	-70.1619	938.5	0.06
37	48062	Rock sample	-41.1476	-70.1623	930.8	0.1
37	48035	Rock sample	-41.1525	-70.1645	979	1.77
37	48004	Rock sample	-41.1479	-70.1612	936	-0.01
37	48020	Rock sample	-41.1498	-70.1627	955	1.43
37	48011	Rock sample	-41.1486	-70.1618	952	-0.01
37	48013	Rock sample	-41.149	-70.1621	949	0.12
37	48026	Rock sample	-41.1509	-70.1634	968	-0.01
37	48029	Rock sample	-41.1514	-70.1638	978	0.03
37	48016	Rock sample	-41.1495	-70.1624	953	0.42
37	48036	Rock sample	-41.1527	-70.1646	980	-0.01
37	48041	Rock sample	-41.1535	-70.1653	983	-0.01
37	48043	Rock sample	-41.1539	-70.1655	979	0.02
37	48027	Rock sample	-41.1511	-70.1635	971	-0.01
37	48040	Rock sample	-41.1534	-70.1651	988	-0.01
37	48044	Rock sample	-41.154	-70.1656	977	0.2
37	48049	Rock sample	-41.1478	-70.1614	936	0.02
37	48045	Rock sample	-41.1542	-70.1658	972	0.33
37	48038	Rock sample	-41.153	-70.1649	982	-0.01
37	48023	Rock sample	-41.1504	-70.1631	956	0.23
37	48024	Rock sample	-41.1506	-70.1632	961	-0.01
37	48018	Rock sample	-41.1495	-70.1622	947	0.3
37	48017	Rock sample	-41.1495	-70.1623	951	0.83
37	48009	Rock sample	-41.1485	-70.1617	949	0.07
37	48032	Rock sample	-41.152	-70.1642	979	1.22
37	48021	Rock sample	-41.15	-70.1628	955	-0.01
37	48022	Rock sample	-41.1502	-70.163	952	-0.01

Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48031	Rock sample	-41.1518	-70.164	977	0.19
37	48046	Rock sample	-41.1539	-70.1656	979	0.85
37	48002	Rock sample	-41.1476	-70.1611	934	0.09
37	48051	Rock sample	-41.148	-70.1616	941	0.06
37	48015	Rock sample	-41.1493	-70.1623	948	0.43
37	48007	Rock sample	-41.1482	-70.1615	943	0.03
37	48047	Rock sample	-41.1474	-70.1615	928	0.02
37	48028	Rock sample	-41.1512	-70.1637	979	0.44
37	48003	Rock sample	-41.1478	-70.1612	939	0.04
37	48039	Rock sample	-41.1532	-70.165	982	-0.01
37	48048	Rock sample	-41.1476	-70.1616	933	0.02
37	48010	Rock sample	-41.1486	-70.1617	951	0.02
37	48050	Rock sample	-41.1478	-70.1617	933	0.02
37	48006	Rock sample	-41.148	-70.1614	939	0.03
37	48034	Rock sample	-41.1523	-70.1644	978	1.7
37	48001	Rock sample	-41.1392	-70.149	1036	0.03
37	48005	Rock sample	-41.1479	-70.1613	939	-0.01
37	48033	Rock sample	-41.1521	-70.1643	978	1.64
37	48012	Rock sample	-41.1488	-70.1619	953	0.05
37	48019	Rock sample	-41.1497	-70.1626	955	0.85
37	48025	Rock sample	-41.1508	-70.1633	962	-0.01
37	48607	Rock sample	-41.1548	-70.1629	960.8	0.03
37	48608	Rock sample	-41.1546	-70.1628	961	0.56
37	48609	Rock sample	-41.1545	-70.1627	959.5	2.07
37	48610	Rock sample	-41.1543	-70.1626	959.2	0.44
37	48611	Rock sample	-41.1541	-70.1625	957.7	0.06
37	48612	Rock sample	-41.154	-70.1624	959.8	-0.01
37	48613	Rock sample	-41.1538	-70.1623	960.2	6.49
37	48614	Rock sample	-41.1537	-70.1622	959.4	0.01
37	48615	Rock sample	-41.1535	-70.1621	957.5	-0.01
37	48616	Rock sample	-41.1534	-70.1619	949.6	0.02
37	48617	Rock sample	-41.1532	-70.1618	950.3	-0.01
37	48618	Rock sample	-41.153	-70.1617	949.8	-0.01
37	48619	Rock sample	-41.1529	-70.1616	943.1	0.02
37	48620	Rock sample	-41.1527	-70.1615	941.2	0.19
37	48621	Rock sample	-41.1526	-70.1614	939.2	3.25
37	48622	Rock sample	-41.1524	-70.1613	940.5	5.18
37	48623	Rock sample	-41.1522	-70.1611	940.2	0.08
37	48624	Rock sample	-41.1521	-70.161	937.2	0.06
37	48648	Rock sample	-41.1548	-70.1615	936.7	0.05
37	48649	Rock sample	-41.1547	-70.1614	938.8	0.03
37	48650	Rock sample	-41.1545	-70.1613	936.1	0.37
37	48651	Rock sample	-41.1543	-70.1611	945.9	0.14
37	48652	Rock sample	-41.1535	-70.1605	934.6	0.96
37	48576	Rock sample	-41.1512	-70.1615	944.4	0.54

Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48577	Rock sample	-41.151	-70.1613	944.2	0.27
37	48578	Rock sample	-41.1509	-70.1612	942.7	0.02
37	48579	Rock sample	-41.1507	-70.1611	940.7	0.16
37	48580	Rock sample	-41.1506	-70.161	940.1	0.19
37	48581	Rock sample	-41.1519	-70.1614	943	4.45
37	48582	Rock sample	-41.152	-70.1615	947	4.25
37	48583	Rock sample	-41.1522	-70.1616	950.2	2.25
37	48584	Rock sample	-41.1524	-70.1618	948.4	2.08
37	48585	Rock sample	-41.1525	-70.1619	951	0.02
37	48586	Rock sample	-41.1527	-70.162	951.1	0.76
37	48587	Rock sample	-41.1528	-70.1621	951	1.7
37	48588	Rock sample	-41.153	-70.1622	962.2	5.31
37	48589	Rock sample	-41.1531	-70.1623	961.1	0.01
37	48590	Rock sample	-41.1533	-70.1625	963.9	0.01
37	48591	Rock sample	-41.1535	-70.1626	969.1	0.19
37	48592	Rock sample	-41.1536	-70.1627	972.3	-0.01
37	48593	Rock sample	-41.1538	-70.1628	970.9	3.9
37	10736	Rock sample	-41.1551	-70.1649	971.2	-0.01
37	48594	Rock sample	-41.1539	-70.1629	975.9	0.28
37	48595	Rock sample	-41.1541	-70.163	973.8	0.25
37	48596	Rock sample	-41.1543	-70.1631	976.3	0.56
37	48597	Rock sample	-41.1544	-70.1633	975.3	0.24
37	48598	Rock sample	-41.1546	-70.1634	979.1	0.04
37	48599	Rock sample	-41.1547	-70.1635	974.1	0.02
37	48600	Rock sample	-41.1549	-70.1636	971.7	0.05
37	48601	Rock sample	-41.155	-70.1637	967.1	-0.01
37	48602	Rock sample	-41.1552	-70.1638	964.5	0.1
37	48603	Rock sample	-41.1553	-70.1639	961.9	0.36
37	48604	Rock sample	-41.1552	-70.1633	963.9	0.25
37	48605	Rock sample	-41.1551	-70.1632	967.7	1.28
37	48606	Rock sample	-41.1549	-70.163	964.6	0.28
37	48544	Rock sample	-41.1543	-70.1642	993.3	0.65
37	48545	Rock sample	-41.1544	-70.1643	989.2	0.5
37	48546	Rock sample	-41.1546	-70.1644	985.8	0.23
37	48547	Rock sample	-41.1547	-70.1645	977.9	-0.01
37	48548	Rock sample	-41.1549	-70.1647	973.4	-0.01
37	48549	Rock sample	-41.1551	-70.1648	971.7	-0.01
37	48550	Rock sample	-41.1551	-70.1643	980.6	0.12
37	48551	Rock sample	-41.155	-70.1642	961.8	0.19
37	48552	Rock sample	-41.1548	-70.164	976.3	-0.01
37	48553	Rock sample	-41.1546	-70.1639	982.3	0.16
37	48554	Rock sample	-41.1545	-70.1638	982.7	0.61
37	48555	Rock sample	-41.1543	-70.1637	987.3	0.28
37	48556	Rock sample	-41.1542	-70.1636	984.3	0.39
37	48557	Rock sample	-41.154	-70.1635	985.9	0.01

Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48558	Rock sample	-41.1539	-70.1634	982.5	0.05
37	48559	Rock sample	-41.1537	-70.1633	974.5	0.28
37	48561	Rock sample	-41.1535	-70.1631	976.4	0.19
37	48562	Rock sample	-41.1533	-70.163	975.5	-0.01
37	48563	Rock sample	-41.1532	-70.1629	965.4	0.1
37	48564	Rock sample	-41.1531	-70.1628	963.1	0.07
37	48565	Rock sample	-41.1529	-70.1627	962.4	0.72
37	48566	Rock sample	-41.1528	-70.1626	957.6	0.25
37	48567	Rock sample	-41.1526	-70.1625	957.8	-0.01
37	48568	Rock sample	-41.1525	-70.1623	960	-0.01
37	48569	Rock sample	-41.1523	-70.1622	961.7	0.03
37	48570	Rock sample	-41.1521	-70.1621	964.6	3.06
37	48571	Rock sample	-41.152	-70.162	963.6	-0.01
37	48572	Rock sample	-41.1518	-70.1619	957.6	-0.01
37	48573	Rock sample	-41.1516	-70.1618	953.8	0.01
37	48574	Rock sample	-41.1515	-70.1617	934.7	0.38
37	48575	Rock sample	-41.1513	-70.1615	943.9	0.11
37	48512	Rock sample	-41.1534	-70.1641	979.6	-0.01
37	48513	Rock sample	-41.1536	-70.1642	987	0.08
37	48514	Rock sample	-41.1538	-70.1643	985.9	-0.01
37	48515	Rock sample	-41.1539	-70.1645	990	-0.01
37	48516	Rock sample	-41.1541	-70.1646	990.7	0.08
37	48517	Rock sample	-41.1542	-70.1646	994.2	0.06
37	48518	Rock sample	-41.1544	-70.1648	985.2	0.04
37	48519	Rock sample	-41.1545	-70.1648	982.3	0.17
37	48520	Rock sample	-41.1505	-70.1615	948.4	55.02
37	48521	Rock sample	-41.1507	-70.1616	949.3	0.6
37	48522	Rock sample	-41.1508	-70.1617	950.7	-0.01
37	48523	Rock sample	-41.151	-70.1618	954.2	0.05
37	48524	Rock sample	-41.1511	-70.1619	955.5	1.05
37	48525	Rock sample	-41.1513	-70.1621	956.5	1.07
37	48526	Rock sample	-41.1515	-70.1622	954.8	0.09
37	48527	Rock sample	-41.1516	-70.1623	955.8	1.43
37	48528	Rock sample	-41.1518	-70.1624	957.9	-0.01
37	48529	Rock sample	-41.1519	-70.1625	966.3	-0.01
37	48530	Rock sample	-41.1521	-70.1626	970.1	0.72
37	48531	Rock sample	-41.1522	-70.1627	971.5	-0.01
37	48532	Rock sample	-41.1524	-70.1629	963.2	0.03
37	48533	Rock sample	-41.1525	-70.163	970.9	0.87
37	48534	Rock sample	-41.1527	-70.1631	970.3	0.06
37	48535	Rock sample	-41.1529	-70.1632	968.9	-0.01
37	48536	Rock sample	-41.153	-70.1633	966.3	1.57
37	48537	Rock sample	-41.1532	-70.1634	966.3	0.02
37	48538	Rock sample	-41.1533	-70.1636	970.4	0.93
37	48539	Rock sample	-41.1535	-70.1637	971.4	0.31

Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48540	Rock sample	-41.1537	-70.1638	975.4	3.01
37	48541	Rock sample	-41.1538	-70.1639	979.8	1.53
37	48542	Rock sample	-41.154	-70.164	987.1	-0.01
37	48543	Rock sample	-41.1541	-70.1641	989.8	-0.01
37	48224	Rock sample	-41.1516	-70.1665	967.1	-0.01
37	48225	Rock sample	-41.1515	-70.1664	968.8	0.01
37	48226	Rock sample	-41.1513	-70.1662	960.8	-0.01
37	48227	Rock sample	-41.1511	-70.1661	962.9	0.25
37	48228	Rock sample	-41.1509	-70.1659	983.2	0.26
37	48229	Rock sample	-41.1508	-70.1659	963.8	0.02
37	48230	Rock sample	-41.1507	-70.1657	960.7	-0.01
37	48231	Rock sample	-41.1505	-70.1656	958	-0.01
37	48232	Rock sample	-41.1504	-70.1655	958.6	-0.01
37	48233	Rock sample	-41.1502	-70.1654	955.4	-0.01
37	48234	Rock sample	-41.15	-70.1653	955	-0.01
37	48235	Rock sample	-41.1499	-70.1652	953.3	-0.01
37	48236	Rock sample	-41.1497	-70.1651	944.3	-0.01
37	48237	Rock sample	-41.1496	-70.165	939.3	0.08
37	48238	Rock sample	-41.1494	-70.1649	940.9	0.42
37	48239	Rock sample	-41.1492	-70.1648	954.7	0.14
37	48240	Rock sample	-41.1491	-70.1647	972.6	-0.01
37	48241	Rock sample	-41.1489	-70.1645	968.3	-0.01
37	48242	Rock sample	-41.1488	-70.1644	953.4	-0.01
37	48243	Rock sample	-41.1486	-70.1643	941.2	0.01
37	48244	Rock sample	-41.1485	-70.1642	945.1	-0.01
37	48245	Rock sample	-41.1483	-70.1641	946.7	-0.01
37	48246	Rock sample	-41.1482	-70.1639	940.8	0.01
37	48247	Rock sample	-41.148	-70.1638	935.5	0.1
37	48248	Rock sample	-41.1479	-70.1637	935.3	0.05
37	48249	Rock sample	-41.1477	-70.1636	934.9	0.03
37	48250	Rock sample	-41.1475	-70.1635	932.6	0.05
37	48251	Rock sample	-41.1473	-70.1639	923.4	0.02
37	48252	Rock sample	-41.1474	-70.164	925	0.02
37	48253	Rock sample	-41.1476	-70.1641	940.2	0.2
37	48254	Rock sample	-41.1478	-70.1642	929.3	0.43
37	48255	Rock sample	-41.1479	-70.1643	930.2	0.25
37	48192	Rock sample	-41.1501	-70.1648	950.7	0.03
37	48193	Rock sample	-41.1503	-70.1649	954.2	0.06
37	48194	Rock sample	-41.1504	-70.1651	958.2	0.2
37	48195	Rock sample	-41.1506	-70.1652	959.4	-0.01
37	48196	Rock sample	-41.1507	-70.1653	958.9	0.51
37	48197	Rock sample	-41.1509	-70.1654	960.6	0.03
37	48198	Rock sample	-41.1511	-70.1655	960.3	-0.01
37	48199	Rock sample	-41.1512	-70.1656	962.3	0.4
37	48200	Rock sample	-41.1514	-70.1657	962.9	0.54

Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48201	Rock sample	-41.1515	-70.1658	964.1	-0.01
37	48202	Rock sample	-41.1517	-70.166	972.5	-0.01
37	48203	Rock sample	-41.1519	-70.1661	971.5	-0.01
37	48204	Rock sample	-41.152	-70.1662	971.5	-0.01
37	48205	Rock sample	-41.1522	-70.1663	975	0.03
37	48206	Rock sample	-41.1523	-70.1664	975.8	0.46
37	48207	Rock sample	-41.1525	-70.1666	972	0.07
37	48208	Rock sample	-41.1526	-70.1667	973.5	0.01
37	48209	Rock sample	-41.1528	-70.1668	971.2	-0.01
37	48210	Rock sample	-41.1529	-70.1669	965.4	-0.01
37	48211	Rock sample	-41.1531	-70.167	962.5	-0.01
37	48212	Rock sample	-41.1533	-70.1671	960	-0.01
37	48213	Rock sample	-41.1534	-70.1672	958.3	-0.01
37	48214	Rock sample	-41.1532	-70.1676	955.3	-0.01
37	48215	Rock sample	-41.153	-70.1675	946.1	0.06
37	48216	Rock sample	-41.1529	-70.1674	938.3	0.04
37	48217	Rock sample	-41.1527	-70.1673	963.5	0.68
37	48218	Rock sample	-41.1525	-70.1671	963.3	-0.01
37	48219	Rock sample	-41.1524	-70.167	958	0.1
37	48220	Rock sample	-41.1522	-70.1669	963.8	0.06
37	48221	Rock sample	-41.1521	-70.1668	964.2	0.03
37	48222	Rock sample	-41.1519	-70.1667	966	0.07
37	48223	Rock sample	-41.1518	-70.1666	967.1	-0.01
37	48160	Rock sample	-41.1495	-70.1639	954.3	0.28
37	48161	Rock sample	-41.1494	-70.1638	961.1	0.09
37	48162	Rock sample	-41.1492	-70.1637	956.2	0.46
37	48163	Rock sample	-41.1491	-70.1636	956.2	0.4
37	48164	Rock sample	-41.1489	-70.1635	956.5	0.4
37	48165	Rock sample	-41.1488	-70.1633	951.8	0.02
37	48166	Rock sample	-41.1486	-70.1632	941	0.38
37	48167	Rock sample	-41.1484	-70.1631	945.6	0.17
37	48168	Rock sample	-41.1483	-70.163	945.7	0.14
37	48169	Rock sample	-41.1481	-70.1629	944.1	-0.01
37	48170	Rock sample	-41.148	-70.1627	941.7	0.23
37	48171	Rock sample	-41.1478	-70.1626	934.9	0.39
37	48172	Rock sample	-41.1477	-70.1625	934	0.32
37	48173	Rock sample	-41.1475	-70.1624	927.3	0.04
37	48174	Rock sample	-41.1473	-70.1623	928	0.03
37	48175	Rock sample	-41.1474	-70.1629	925.9	0.08
37	48176	Rock sample	-41.1476	-70.163	927.2	-0.01
37	48177	Rock sample	-41.1477	-70.1631	929.4	-0.01
37	48178	Rock sample	-41.1479	-70.1633	937.7	0.06
37	48179	Rock sample	-41.1481	-70.1634	937.3	0.02
37	48180	Rock sample	-41.1482	-70.1635	939.2	0.01
37	48181	Rock sample	-41.1484	-70.1636	947.8	0.28

Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48182	Rock sample	-41.1485	-70.1637	950.8	0.32
37	48183	Rock sample	-41.1487	-70.1638	952.7	-0.01
37	48184	Rock sample	-41.1489	-70.1639	956.8	-0.01
37	48185	Rock sample	-41.149	-70.1641	955.1	0.02
37	48186	Rock sample	-41.1492	-70.1642	956.4	0.1
37	48187	Rock sample	-41.1493	-70.1643	957.8	0.07
37	48188	Rock sample	-41.1495	-70.1644	960.1	0.04
37	48189	Rock sample	-41.1496	-70.1645	950.4	-0.01
37	48190	Rock sample	-41.1498	-70.1646	949.1	-0.01
37	48191	Rock sample	-41.15	-70.1647	946.4	0.85
37	48128	Rock sample	-41.1529	-70.1659	974.9	0.06
37	48129	Rock sample	-41.1531	-70.166	975.2	-0.01
37	48130	Rock sample	-41.1533	-70.1661	974.2	-0.01
37	48131	Rock sample	-41.1534	-70.1662	976.3	-0.01
37	48132	Rock sample	-41.1535	-70.1663	975.5	-0.01
37	48134	Rock sample	-41.1539	-70.1666	960.1	0.02
37	48135	Rock sample	-41.1535	-70.1668	964.6	0.03
37	48136	Rock sample	-41.1534	-70.1666	970.5	0.07
37	48137	Rock sample	-41.1532	-70.1665	969.8	-0.01
37	48138	Rock sample	-41.1531	-70.1664	969.1	0.61
37	48139	Rock sample	-41.1529	-70.1663	968.5	-0.01
37	48140	Rock sample	-41.1528	-70.1662	971.9	0.01
37	48141	Rock sample	-41.1526	-70.1661	973.3	-0.01
37	48142	Rock sample	-41.1524	-70.166	976.1	0.71
37	48143	Rock sample	-41.1523	-70.1659	978.1	0.59
37	48144	Rock sample	-41.1521	-70.1657	980.2	0.41
37	48145	Rock sample	-41.1519	-70.1656	978.6	0.26
37	48146	Rock sample	-41.1518	-70.1655	977.3	-0.01
37	48147	Rock sample	-41.1516	-70.1654	973.2	-0.01
37	48148	Rock sample	-41.1515	-70.1653	973.4	1.6
37	48149	Rock sample	-41.1513	-70.1651	971	0.19
37	48150	Rock sample	-41.1512	-70.165	969.2	0.03
37	48151	Rock sample	-41.151	-70.1649	967.4	-0.01
37	48152	Rock sample	-41.1508	-70.1648	966.8	0.11
37	48153	Rock sample	-41.1507	-70.1647	958.7	0.1
37	48154	Rock sample	-41.1505	-70.1646	958.4	0.21
37	48155	Rock sample	-41.1504	-70.1645	957.9	0.17
37	48156	Rock sample	-41.1502	-70.1644	955.8	0.39
37	48157	Rock sample	-41.15	-70.1643	953.7	0.12
37	48158	Rock sample	-41.1499	-70.1642	953.5	0.18
37	48159	Rock sample	-41.1497	-70.164	956.7	0.27
37	48096	Rock sample	-41.1477	-70.1622	945.9	0.02
37	48097	Rock sample	-41.1479	-70.1623	941.5	-0.01
37	48098	Rock sample	-41.148	-70.1624	937.2	0.3
37	48099	Rock sample	-41.1482	-70.1625	941	0.01

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Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48100	Rock sample	-41.1484	-70.1626	942.6	-0.01
37	48101	Rock sample	-41.1486	-70.1628	948.5	-0.01
37	48102	Rock sample	-41.1487	-70.1628	955.5	-0.01
37	48103	Rock sample	-41.1489	-70.163	956.4	0.35
37	48104	Rock sample	-41.149	-70.1631	956.5	0.2
37	48105	Rock sample	-41.1492	-70.1632	956	-0.01
37	48106	Rock sample	-41.1493	-70.1633	959.7	5.21
37	48107	Rock sample	-41.1495	-70.1634	963.9	0.33
37	48108	Rock sample	-41.1497	-70.1635	959.7	0.05
37	48109	Rock sample	-41.1498	-70.1636	956.5	0.36
37	48110	Rock sample	-41.15	-70.1637	956.2	0.52
37	48111	Rock sample	-41.1502	-70.1639	955.4	-0.01
37	48112	Rock sample	-41.1503	-70.164	955.3	0.75
37	48113	Rock sample	-41.1505	-70.1641	956.4	0.04
37	48114	Rock sample	-41.1506	-70.1642	956.6	-0.01
37	48115	Rock sample	-41.1508	-70.1643	958.8	0.17
37	48116	Rock sample	-41.151	-70.1644	959.3	0.04
37	48117	Rock sample	-41.1511	-70.1645	959.1	0.17
37	48118	Rock sample	-41.1513	-70.1647	958.8	0.01
37	48119	Rock sample	-41.1514	-70.1647	958.3	0.04
37	48120	Rock sample	-41.1516	-70.1649	962.6	1.27
37	48121	Rock sample	-41.1518	-70.165	971.8	-0.01
37	48122	Rock sample	-41.152	-70.1652	973.7	0.03
37	48123	Rock sample	-41.1521	-70.1653	976	0.08
37	48124	Rock sample	-41.1523	-70.1654	974.9	0.53
37	48125	Rock sample	-41.1525	-70.1655	975.9	-0.01
37	48126	Rock sample	-41.1526	-70.1656	976.7	0.54
37	48127	Rock sample	-41.1528	-70.1657	975.8	-0.01
37	48064	Rock sample	-41.1491	-70.1627	954	0.37
37	48065	Rock sample	-41.1493	-70.1629	956	3.77
37	48066	Rock sample	-41.1495	-70.163	956	2.27
37	48067	Rock sample	-41.1497	-70.1631	957	11.14
37	48068	Rock sample	-41.1499	-70.1632	958	0.92
37	48069	Rock sample	-41.1501	-70.1634	959	0.12
37	48070	Rock sample	-41.1502	-70.1635	959	0.09
37	48071	Rock sample	-41.1504	-70.1636	959	0.38
37	48072	Rock sample	-41.1506	-70.1637	963	0.03
37	48073	Rock sample	-41.1507	-70.1638	968	-0.01
37	48074	Rock sample	-41.1509	-70.1639	970	-0.01
37	48075	Rock sample	-41.1511	-70.1641	974	-0.01
37	48076	Rock sample	-41.1513	-70.1642	977	0.33
37	48077	Rock sample	-41.1514	-70.1643	976	0.19
37	48078	Rock sample	-41.1516	-70.1644	977	0.01
37	48079	Rock sample	-41.1518	-70.1646	976	0.5
37	48080	Rock sample	-41.152	-70.1647	977	0.94

Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48081	Rock sample	-41.1522	-70.1648	978.4	2.69
37	48082	Rock sample	-41.1523	-70.1649	981.1	0.67
37	48083	Rock sample	-41.1525	-70.165	980.3	0.6
37	48084	Rock sample	-41.1527	-70.1651	979	-0.01
37	48085	Rock sample	-41.1528	-70.1653	979	0.85
37	48086	Rock sample	-41.153	-70.1654	979.7	-0.01
37	48087	Rock sample	-41.1532	-70.1655	986.3	5.56
37	48088	Rock sample	-41.1534	-70.1657	978.2	0.06
37	48089	Rock sample	-41.1535	-70.1658	979	-0.01
37	48090	Rock sample	-41.1537	-70.1659	970.9	-0.01
37	48091	Rock sample	-41.1539	-70.166	971	0.21
37	48092	Rock sample	-41.154	-70.1661	966.3	0.33
37	48093	Rock sample	-41.1472	-70.1619	932.5	0.03
37	48094	Rock sample	-41.1475	-70.162	933	0.12
37	48095	Rock sample	-41.1476	-70.1621	933.2	0.01
37	48063	Rock sample	-41.149	-70.1626	958	0.18
37	48480	Rock sample	-41.1526	-70.1641	983.1	2.76
37	48481	Rock sample	-41.1528	-70.1642	982.6	0.72
37	48482	Rock sample	-41.153	-70.1643	983.6	2.51
37	48483	Rock sample	-41.1531	-70.1644	987.3	6.98
37	48484	Rock sample	-41.1533	-70.1645	986.3	-0.01
37	48485	Rock sample	-41.1534	-70.1646	986.1	0.01
37	48486	Rock sample	-41.1536	-70.1647	984.6	0.05
37	48487	Rock sample	-41.1537	-70.1649	984.6	-0.01
37	48488	Rock sample	-41.1539	-70.165	985.8	1.12
37	48489	Rock sample	-41.1541	-70.1651	987.7	0.37
37	48490	Rock sample	-41.1542	-70.1652	984.8	-0.01
37	48491	Rock sample	-41.1544	-70.1653	977.5	0.08
37	48492	Rock sample	-41.1545	-70.1654	970.3	0.03
37	48493	Rock sample	-41.1505	-70.1619	947.2	3.62
37	48494	Rock sample	-41.1506	-70.162	947.7	0.93
37	48495	Rock sample	-41.1508	-70.1622	947.8	0.28
37	48496	Rock sample	-41.1509	-70.1623	955.3	0.25
37	48497	Rock sample	-41.151	-70.1624	954.5	0.09
37	48498	Rock sample	-41.1513	-70.1625	963	0.34
37	48499	Rock sample	-41.1514	-70.1626	962.2	-0.01
37	48500	Rock sample	-41.1516	-70.1627	962.9	-0.01
37	48501	Rock sample	-41.1517	-70.1628	965.7	0.02
37	48502	Rock sample	-41.1518	-70.163	963.5	0.15
37	48503	Rock sample	-41.152	-70.163	950.9	0.01
37	48504	Rock sample	-41.1521	-70.1632	959.9	0.07
37	48505	Rock sample	-41.1523	-70.1633	977.2	0.32
37	48506	Rock sample	-41.1525	-70.1634	977.6	-0.01
37	48507	Rock sample	-41.1526	-70.1635	978.3	0.84
37	48508	Rock sample	-41.1528	-70.1637	977.6	4.25

Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48509	Rock sample	-41.153	-70.1638	978.1	0.63
37	48510	Rock sample	-41.1531	-70.1639	978.9	1.76
37	48511	Rock sample	-41.1533	-70.164	978.6	0.01
37	48448	Rock sample	-41.1495	-70.1717	941.1	0.02
37	48449	Rock sample	-41.1493	-70.1716	938.8	-0.01
37	48450	Rock sample	-41.1492	-70.1715	936.4	0.03
37	48451	Rock sample	-41.149	-70.1713	936.4	1.17
37	48452	Rock sample	-41.1489	-70.1713	929.5	-0.01
37	48453	Rock sample	-41.1487	-70.1711	925.9	0.05
37	48454	Rock sample	-41.1485	-70.171	925.6	0.92
37	48455	Rock sample	-41.1484	-70.1709	918.8	0.88
37	48456	Rock sample	-41.1482	-70.1708	916.1	-0.01
37	48457	Rock sample	-41.1481	-70.1707	912.8	-0.01
37	48458	Rock sample	-41.1484	-70.1715	930.1	-0.01
37	48459	Rock sample	-41.1486	-70.1716	925.5	0.08
37	48460	Rock sample	-41.1487	-70.1717	927.2	-0.01
37	48461	Rock sample	-41.1489	-70.1718	932.8	0.02
37	48462	Rock sample	-41.1464	-70.1661	914.1	30.07
37	48463	Rock sample	-41.1463	-70.1655	914.3	0.62
37	48464	Rock sample	-41.1462	-70.1647	918.4	0.09
37	48465	Rock sample	-41.1462	-70.1643	918.3	0.09
37	48466	Rock sample	-41.1504	-70.1625	945.8	4.63
37	48467	Rock sample	-41.1506	-70.1626	946.2	0.2
37	48468	Rock sample	-41.1508	-70.1627	954.4	0.15
37	48469	Rock sample	-41.1509	-70.1628	959	0.02
37	48470	Rock sample	-41.1511	-70.1629	963.7	-0.01
37	48471	Rock sample	-41.1512	-70.163	964.9	0.02
37	48472	Rock sample	-41.1514	-70.1631	987.3	0.01
37	48473	Rock sample	-41.1516	-70.1632	984.5	0.16
37	48474	Rock sample	-41.1517	-70.1633	971.4	1.49
37	48475	Rock sample	-41.1519	-70.1635	974.2	0.6
37	48476	Rock sample	-41.152	-70.1636	977.5	0.91
37	48477	Rock sample	-41.1522	-70.1637	980.9	0.74
37	48478	Rock sample	-41.1523	-70.1638	982.7	0.79
37	48479	Rock sample	-41.1525	-70.1639	983.1	2.58
37	48416	Rock sample	-41.1507	-70.1709	924.5	0.01
37	48417	Rock sample	-41.1509	-70.1711	936	-0.01
37	48418	Rock sample	-41.151	-70.1712	932.1	-0.01
37	48419	Rock sample	-41.1507	-70.1715	921	0.01
37	48420	Rock sample	-41.1506	-70.1714	903.2	0.02
37	48421	Rock sample	-41.1504	-70.1712	931.5	0.01
37	48422	Rock sample	-41.1502	-70.1711	937.2	0.04
37	48423	Rock sample	-41.1501	-70.171	938.2	-0.01
37	48424	Rock sample	-41.1499	-70.1709	938.4	0.23
37	48425	Rock sample	-41.1498	-70.1708	943.4	4.7

37 48426 Rock sample 41.1496 -70.1707 936.4 -0.01 37 48427 Rock sample 41.1493 -70.1704 929.5 0.02 37 48429 Rock sample 41.1493 -70.1704 928.6 0.02 37 48431 Rock sample 41.1492 -70.1703 928.6 0.01 37 48431 Rock sample 41.1488 -70.1701 921.6 0.01 37 48433 Rock sample 41.1485 -70.1704 928.5 0.04 37 48433 Rock sample 41.1480 -70.1704 928.5 0.04 37 48434 Rock sample 41.1492 -70.171 928.5 0.04 37 48437 Rock sample 41.1492 -70.171 924.6 0.01 37 48438 Rock sample 41.1492 -70.171 934.6 0.01 37 48441 Rock sample 41.1492 -70.171 934.6 0.01 37 48443 Rock sample 41.1492 -70.171 934	Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37 48428 Rock sample 41.1493 70.1704 92.67 0.02 37 48429 Rock sample 41.142 70.1703 92.8 0.06 37 48430 Rock sample 41.148 70.1702 927.6 0.08 37 48431 Rock sample 41.1483 70.1702 9112 0.01 37 48433 Rock sample 41.1483 70.1702 916.6 0.01 37 48434 Rock sample 41.1485 70.1704 918.5 0.07 37 48435 Rock sample 41.1487 70.170 928.5 0.46 37 48437 Rock sample 41.1492 70.171 93.45 0.91 37 48439 Rock sample 41.1492 70.171 93.45 0.01 37 48439 Rock sample 41.1492 70.171 93.45 0.01 37 48440 Rock sample 41.1492 70.171 93.45 0.01 37 48441 Rock sample 41.1493 70.171 93.45	37	48426	Rock sample	-41.1496	-70.1707	936.6	-0.01
37 48429 Rock sample -41.149 -70.1703 928 0.06 37 48430 Rock sample -41.149 -70.1702 927.6 0.08 37 48431 Rock sample -41.1483 -70.1702 911.2 -0.01 37 48432 Rock sample -41.1485 -70.1704 915.5 0.07 37 48435 Rock sample -41.1485 -70.1704 915.5 0.07 37 48436 Rock sample -41.1489 -70.1707 928.5 0.46 37 48438 Rock sample -41.1492 -70.171 934.5 0.91 37 48439 Rock sample -41.1493 -70.171 934.5 0.91 37 48439 Rock sample -41.1493 -70.171 934.5 0.01 37 48440 Rock sample -41.1493 -70.171 934.5 0.01 37 48441 Rock sample -41.1493 -70.171 934.6 0.01 37 48442 Rock sample -41.1493 -70.171	37	48427	Rock sample	-41.1495	-70.1706	929.5	0.02
37 48430 Rock sample 41.149 70.1702 927.6 0.08 37 48431 Rock sample 41.1483 70.1702 911.2 0.01 37 48432 Rock sample 41.1483 70.1703 916.6 0.001 37 48434 Rock sample 41.1487 70.1706 927.7 0.22 37 48435 Rock sample 41.1487 70.1706 927.5 0.22 37 48436 Rock sample 41.1497 70.1707 928.5 0.46 37 48437 Rock sample 41.1497 70.171 93.45 0.91 37 48439 Rock sample 41.1495 70.1712 93.55 -0.01 37 48440 Rock sample 41.1495 70.1712 93.45 0.01 37 48442 Rock sample 41.1495 70.1714 93.99 0.07 37 48443 Rock sample 41.1495 70.1714 93.99 0.01 37 48444 Rock sample 41.1495 70.1718 93.51	37	48428	Rock sample	-41.1493	-70.1704	926.7	0.02
37 48431 Rock sample -41.1488 -70.1701 923.7 0.14 37 48432 Rock sample -41.1483 -70.1702 911.2 -0.01 37 48433 Rock sample -41.1484 -70.1703 916.6 -0.01 37 48434 Rock sample -41.1487 -70.1704 918.5 0.07 37 48435 Rock sample -41.1489 -70.1706 928.5 0.44 37 48438 Rock sample -41.149 -70.1701 934.6 1.32 37 48439 Rock sample -41.1493 -70.1711 934.6 1.32 37 48440 Rock sample -41.1493 -70.1713 940.6 0.08 37 48442 Rock sample -41.1498 -70.1713 940.6 0.001 37 48443 Rock sample -41.1493 -70.1715 934.6 -0.01 37 48444 Rock sample -41.1498 -70.1715 934.6 -0.01 37 48445 Rock sample -41.1501 -70.171	37	48429	Rock sample	-41.1492	-70.1703	928	0.06
37 48432 Rock sample 41.1483 -70.1702 911.2 -0.01 37 48433 Rock sample 41.1484 -70.1703 916.6 -0.01 37 48435 Rock sample 41.1487 -70.1704 918.5 0.07 37 48435 Rock sample 41.1489 -70.1706 927.7 0.22 37 48436 Rock sample 41.1491 -70.1709 934.5 0.91 37 48439 Rock sample 41.1492 -70.171 934.6 1.32 37 48440 Rock sample 41.1493 -70.1711 934.6 1.02 37 48441 Rock sample 41.1492 -70.1713 940.6 0.08 37 48442 Rock sample 41.1493 -70.1714 939.9 0.07 37 48443 Rock sample 41.1493 -70.1714 939.9 0.07 37 48444 Rock sample 41.1503 -70.1718 934.6 -0.01 37 48445 Rock sample 41.1503 -70.1719 <	37	48430	Rock sample	-41.149	-70.1702	927.6	0.08
37 48433 Rock sample 41.1484 -70.1703 916.6 -0.01 37 48435 Rock sample 41.1485 -70.1704 918.5 0.07 37 48435 Rock sample 41.1487 -70.1706 927.7 0.22 37 48435 Rock sample 41.1489 -70.1707 928.5 0.46 37 48438 Rock sample 41.1492 -70.171 934.6 1.32 37 48439 Rock sample 41.1495 -70.1711 934.6 0.08 37 48440 Rock sample 41.1497 -70.1713 940.6 0.08 37 48441 Rock sample 41.1491 -70.1714 939.9 0.07 37 48442 Rock sample 41.1491 -70.1714 939.9 0.01 37 48443 Rock sample 41.1493 -70.1716 92.6 -0.01 37 48444 Rock sample 41.1496 -70.1717 92.6 0.01 37 48445 Rock sample 41.1496 -70.1719	37	48431	Rock sample	-41.1488	-70.1701	923.7	0.14
37 48434 Rock sample 41.1485 -70.1704 918.5 0.07 37 48435 Rock sample 41.1487 -70.1706 927.7 0.22 37 48436 Rock sample 41.1487 -70.1707 928.5 0.44 37 48437 Rock sample 41.1492 -70.171 93.45 0.91 37 48439 Rock sample 41.1492 -70.171 93.45 0.06 37 48439 Rock sample 41.1493 -70.1712 93.95 0.06 37 48440 Rock sample 41.1497 -70.1713 94.66 0.08 37 48441 Rock sample 41.1497 -70.1714 93.95 0.07 37 48442 Rock sample 41.1498 -70.1714 93.95 0.01 37 48443 Rock sample 41.1498 -70.1717 92.69 0.13 37 48444 Rock sample 41.1498 -70.1718 93.51 0.001 37 48344 Rock sample 41.1496 -70.1618	37	48432	Rock sample	-41.1483	-70.1702	911.2	-0.01
37 48435 Rock sample 41.1487 -70.1706 927.7 0.22 37 48436 Rock sample 41.1489 -70.1707 928.5 0.46 37 48437 Rock sample 41.149 -70.1709 934.5 0.91 37 48438 Rock sample 41.1492 -70.171 934.6 1.32 37 48439 Rock sample 41.1493 -70.1711 93.9 0.06 37 48440 Rock sample 41.1497 -70.1713 940.6 0.08 37 48441 Rock sample 41.1497 -70.1714 93.9 0.07 37 48442 Rock sample 41.1498 -70.1715 93.6 -0.01 37 48444 Rock sample 41.1498 -70.1718 93.1 -0.01 37 48444 Rock sample 41.1496 -70.1718 93.1 -0.01 37 48384 Rock sample 41.1496 -70.16189 93.1 -0.01	37	48433	Rock sample	-41.1484	-70.1703	916.6	-0.01
37 48436 Rock sample 41.1489 70.1707 928.5 0.46 37 48437 Rock sample 41.149 -70.1709 934.5 0.91 37 48438 Rock sample 41.1492 -70.171 934.6 1.32 37 48439 Rock sample 41.1493 -70.1711 93.9 0.06 37 48440 Rock sample 41.1497 -70.1712 93.9 0.07 37 48442 Rock sample 41.1491 -70.1713 940.6 0.08 37 48443 Rock sample 41.150 -70.1716 92.6 -0.01 37 48444 Rock sample 41.1503 -70.1717 92.6 -0.01 37 48445 Rock sample 41.1496 -70.1718 93.1 -0.01 37 48445 Rock sample 41.1496 -70.1719 93.8 0.06 37 48384 Rock sample 41.1496 -70.1693 93.1 -0.01	37	48434	Rock sample	-41.1485	-70.1704	918.5	0.07
37 48437 Rock sample 41.149 -70.1709 934.5 0.91 37 48438 Rock sample 41.1492 -70.171 93.4 1.32 37 48439 Rock sample 41.1493 -70.1711 93.39 0.06 37 48440 Rock sample -41.1495 -70.1712 93.95 -0.01 37 48441 Rock sample -41.1497 -70.1713 94.06 0.08 37 48442 Rock sample -41.1491 -70.1714 93.9 0.07 37 48443 Rock sample -41.150 -70.1716 92.6 -0.01 37 48444 Rock sample -41.1501 -70.1716 92.6 -0.01 37 48445 Rock sample -41.1496 -70.1718 93.1 -0.01 37 48445 Rock sample -41.1496 -70.1683 93.01 -0.01 37 48384 Rock sample -41.1496 -70.1691 93.5 0.03 37 48385 Rock sample -41.1496 -70.1692	37	48435	Rock sample	-41.1487	-70.1706	927.7	0.22
37 48438 Rock sample -41.1492 -70.171 934.6 1.32 37 48439 Rock sample -41.1493 -70.1711 93.9 0.06 37 48440 Rock sample -41.1495 -70.1712 93.9 0.01 37 48441 Rock sample -41.1497 -70.1713 940.6 0.08 37 48442 Rock sample -41.1498 -70.1714 93.9 0.07 37 48443 Rock sample -41.150 -70.1715 934.6 -0.01 37 48444 Rock sample -41.1503 -70.1718 93.51 -0.01 37 48445 Rock sample -41.1496 -70.1718 93.51 -0.01 37 48446 Rock sample -41.1496 -70.1689 941.4 0.31 37 48384 Rock sample -41.1496 -70.1689 93.5 0.03 37 48385 Rock sample -41.1496 -70.1699 93.6 -0.01 37 48386 Rock sample -41.1496 -70.1692	37	48436	Rock sample	-41.1489	-70.1707	928.5	0.46
37 48439 Rock sample 41.1493 -70.1711 93.9 0.06 37 48440 Rock sample 41.1495 -70.1712 93.9 0.01 37 48441 Rock sample 41.1497 -70.1713 940.6 0.08 37 48442 Rock sample 41.1498 -70.1714 93.9 0.07 37 48443 Rock sample 41.15 -70.1715 934.6 -0.01 37 48444 Rock sample -41.1501 -70.1716 92.6 -0.01 37 48445 Rock sample -41.1498 -70.1718 93.1 -0.01 37 48446 Rock sample -41.1496 -70.1718 93.5 -0.01 37 48384 Rock sample -41.1496 -70.169 93.5 0.03 37 48385 Rock sample -41.1496 -70.169 93.5 0.03 37 48386 Rock sample -41.1496 -70.169 93.5 0.03 37 48387 Rock sample -41.1496 -70.169 93.	37	48437	Rock sample	-41.149	-70.1709	934.5	0.91
37 48440 Rock sample -41.1495 -70.1712 939.5 -0.01 37 48441 Rock sample -41.1497 -70.1713 940.6 0.08 37 48442 Rock sample -41.1498 -70.1714 939.9 0.07 37 48443 Rock sample -41.150 -70.1715 934.6 -0.01 37 48444 Rock sample -41.1501 -70.1716 92.9.6 -0.01 37 48445 Rock sample -41.1503 -70.1717 926.9 0.13 37 48446 Rock sample -41.1498 -70.1718 935.1 -0.01 37 48384 Rock sample -41.1496 -70.1718 935.1 -0.01 37 48384 Rock sample -41.1496 -70.169 931.8 -0.01 37 48385 Rock sample -41.1496 -70.169 931.8 -0.01 37 48387 Rock sample -41.1498 -70.1692 931.6 -0.01 37 48398 Rock sample -41.1501 -70.1	37	48438	Rock sample	-41.1492	-70.171	934.6	1.32
37 48441 Rock sample -41.1497 -70.1713 940.6 0.08 37 48442 Rock sample -41.1498 -70.1714 939.9 0.07 37 48443 Rock sample -41.15 -70.1715 934.6 -001 37 48444 Rock sample -41.1501 -70.1716 92.6 -0.01 37 48445 Rock sample -41.1498 -70.1717 926.9 0.13 37 48446 Rock sample -41.1498 -70.1718 935.1 -0.01 37 48384 Rock sample -41.1496 -70.1718 935.1 -0.01 37 48385 Rock sample -41.1496 -70.1689 930.1 -0.01 37 48385 Rock sample -41.1496 -70.169 933.5 0.03 37 48386 Rock sample -41.1498 -70.169 931.8 -0.01 37 48387 Rock sample -41.1501 -70.169 931.8 -0.01 37 48389 Rock sample -41.1502 -70.1693 <td>37</td> <td>48439</td> <td>Rock sample</td> <td>-41.1493</td> <td>-70.1711</td> <td>933.9</td> <td>0.06</td>	37	48439	Rock sample	-41.1493	-70.1711	933.9	0.06
37 48442 Rock sample -41.1498 -70.1714 939.9 0.07 37 48443 Rock sample -41.15 -70.1715 934.6 -0.01 37 48444 Rock sample -41.1501 -70.1716 929.6 -0.01 37 48445 Rock sample -41.1503 -70.1717 926.9 0.13 37 48446 Rock sample -41.1498 -70.1718 935.1 -0.01 37 48447 Rock sample -41.1496 -70.1718 935.1 -0.01 37 48384 Rock sample -41.1494 -70.1683 930.1 -0.01 37 48385 Rock sample -41.1494 -70.1693 931.8 -0.01 37 48386 Rock sample -41.1494 -70.1697 938.6 -0.01 37 48387 Rock sample -41.1498 -70.1693 931.8 -0.01 37 48389 Rock sample -41.1501 -70.1693 934.6 -0.01 37 48391 Rock sample -41.1504 -70.	37	48440	Rock sample	-41.1495	-70.1712	939.5	-0.01
37 48443 Rock sample -41.15 -70.1715 934.6 -0.01 37 48444 Rock sample -41.1501 -70.1717 926.9 0.13 37 48445 Rock sample -41.1503 -70.1717 926.9 0.13 37 48446 Rock sample -41.1498 -70.1718 931.8 0.06 37 48345 Rock sample -41.1494 -70.1683 930.1 -0.01 37 48385 Rock sample -41.1495 -70.1689 941.4 0.31 37 48386 Rock sample -41.1496 -70.1699 933.5 0.03 37 48387 Rock sample -41.1496 -70.1699 931.6 -0.01 37 48387 Rock sample -41.1498 -70.1692 931.6 -0.01 37 48389 Rock sample -41.1501 -70.1697 934.6 -0.01 37 48389 Rock sample -41.1501 -70.1697 934.6 -0.01 37 48391 Rock sample -41.1501 -70.169	37	48441	Rock sample	-41.1497	-70.1713	940.6	0.08
37 48444 Rock sample 41.1501 -70.1716 929.6 -0.01 37 48445 Rock sample 41.1503 -70.1717 926.9 0.13 37 48446 Rock sample 41.1498 -70.1719 931.8 0.06 37 48447 Rock sample -41.1496 -70.1718 935.1 -0.01 37 48384 Rock sample -41.1496 -70.1683 930.1 -0.01 37 48385 Rock sample -41.1496 -70.1697 931.8 0.031 37 48386 Rock sample -41.1496 -70.1697 931.8 -0.01 37 48386 Rock sample -41.1496 -70.1697 931.8 -0.01 37 48387 Rock sample -41.1498 -70.1697 931.8 -0.01 37 48389 Rock sample -41.1501 -70.1697 931.8 -0.01 37 48389 Rock sample -41.1502 -70.1697 944.5 -0.01 37 48391 Rock sample -41.1504 -70.1	37	48442	Rock sample	-41.1498	-70.1714	939.9	0.07
37 48445 Rock sample -41.1503 -70.1717 926.9 0.13 37 48446 Rock sample -41.1498 -70.1718 931.8 0.06 37 48447 Rock sample -41.1496 -70.1718 935.1 -0.01 37 48384 Rock sample -41.1496 -70.1683 930.1 -0.01 37 48385 Rock sample -41.1496 -70.1689 941.4 0.31 37 48386 Rock sample -41.1496 -70.1697 933.5 0.03 37 48387 Rock sample -41.1496 -70.1692 931.6 -0.01 37 48388 Rock sample -41.1497 -70.1692 931.6 -0.01 37 48387 Rock sample -41.1501 -70.1692 941.5 -0.01 37 48389 Rock sample -41.1501 -70.1697 948.5 -0.01 37 48390 Rock sample -41.1504 -70.1697 947.8 -0.01 37 48391 Rock sample -41.1504 -70.	37	48443	Rock sample	-41.15	-70.1715	934.6	-0.01
37 48446 Rock sample -41.1498 -70.1719 931.8 0.06 37 48344 Rock sample -41.1496 -70.1718 935.1 -0.01 37 48384 Rock sample -41.1494 -70.1683 930.1 -0.01 37 48385 Rock sample -41.1495 -70.1689 941.4 0.31 37 48386 Rock sample -41.1496 -70.1692 931.6 -0.01 37 48387 Rock sample -41.1498 -70.1692 931.8 -0.01 37 48388 Rock sample -41.1499 -70.1693 931.8 -0.01 37 48389 Rock sample -41.1501 -70.1694 938.6 -0.01 37 48390 Rock sample -41.1502 -70.1695 944.5 -0.01 37 48391 Rock sample -41.1504 -70.1697 947.8 -0.01 37 48391 Rock sample -41.1504 -70.1696 938.2 0.02 37 48393 Rock sample -41.1503 -70	37	48444	Rock sample	-41.1501	-70.1716	929.6	-0.01
37 48447 Rock sample -41.1496 -70.1718 935.1 -0.01 37 48384 Rock sample -41.1494 -70.1683 930.1 -0.01 37 48385 Rock sample -41.1495 -70.1689 941.4 0.31 37 48386 Rock sample -41.1496 -70.1697 933.5 0.03 37 48387 Rock sample -41.1498 -70.1692 931.6 -0.01 37 48388 Rock sample -41.1497 -70.1693 931.8 -0.01 37 48389 Rock sample -41.1501 -70.1694 938.6 -0.01 37 48390 Rock sample -41.1502 -70.1695 944.5 -0.01 37 48391 Rock sample -41.1504 -70.1696 946 0.2 37 48393 Rock sample -41.1504 -70.1697 94.8 -0.01 37 48393 Rock sample -41.1511 -70.1705 940.8 -0.01 37 48394 Rock sample -41.1503 -70.170	37	48445	Rock sample	-41.1503	-70.1717	926.9	0.13
3748384Rock sample-41.1494-70.1683930.1-0.013748385Rock sample-41.1495-70.1689941.40.313748386Rock sample-41.1496-70.16993.50.033748387Rock sample-41.1498-70.1692931.6-0.013748387Rock sample-41.1499-70.1693931.8-0.013748389Rock sample-41.1501-70.1694938.6-0.013748390Rock sample-41.1502-70.1695944.5-0.013748391Rock sample-41.1504-70.16969460.23748391Rock sample-41.1514-70.1697947.8-0.013748393Rock sample-41.1511-70.1707936.5-0.013748393Rock sample-41.1511-70.1706938.20.023748394Rock sample-41.1503-70.1705940.8-0.013748394Rock sample-41.1503-70.1705940.8-0.013748395Rock sample-41.1503-70.1705940.8-0.013748394Rock sample-41.1503-70.1705940.8-0.013748395Rock sample-41.1503-70.1705940.8-0.013748396Rock sample-41.1504-70.1697943.8-0.013748397Rock sample-41.1498-70.1	37	48446	Rock sample	-41.1498	-70.1719	931.8	0.06
3748385Rock sample-41.1495-70.1689941.40.313748386Rock sample-41.1496-70.169933.50.033748387Rock sample-41.1498-70.1692931.6-0.013748388Rock sample-41.1499-70.1693931.8-0.013748389Rock sample-41.1501-70.1693931.8-0.013748390Rock sample-41.1501-70.1694938.6-0.013748390Rock sample-41.1502-70.1695944.5-0.013748391Rock sample-41.1504-70.16969460.23748392Rock sample-41.151-70.1697947.8-0.013748393Rock sample-41.151-70.1707936.5-0.013748394Rock sample-41.151-70.1706938.20.023748395Rock sample-41.1508-70.1705940.8-0.013748394Rock sample-41.1503-70.1705940.8-0.013748395Rock sample-41.1502-70.17947.5-0.013748396Rock sample-41.1503-70.1697943.8-0.013748397Rock sample-41.1504-70.1697943.8-0.013748398Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1496-70.1696<	37	48447	Rock sample	-41.1496	-70.1718	935.1	-0.01
37 48386 Rock sample -41.1496 -70.169 933.5 0.03 37 48387 Rock sample -41.1498 -70.1692 931.6 -0.01 37 48388 Rock sample -41.1499 -70.1693 931.8 -0.01 37 48389 Rock sample -41.1501 -70.1693 938.6 -0.01 37 48389 Rock sample -41.1501 -70.1693 938.6 -0.01 37 48390 Rock sample -41.1502 -70.1693 944.5 -0.01 37 48391 Rock sample -41.1504 -70.1696 946 0.2 37 48392 Rock sample -41.1506 -70.1697 947.8 -0.01 37 48393 Rock sample -41.151 -70.1707 936.5 -0.01 37 48394 Rock sample -41.1508 -70.1701 944.3 0.02 37 48395 Rock sample -41.1502 -70.17 944.3 0.02 37 48397 Rock sample -41.1502 -70.17	37	48384	Rock sample	-41.1494	-70.1683	930.1	-0.01
37 48387 Rock sample -41.1498 -70.1692 931.6 -001 37 48388 Rock sample -41.1499 -70.1693 931.8 -001 37 48389 Rock sample -41.1501 -70.1693 938.6 -001 37 48390 Rock sample -41.1502 -70.1695 944.5 -001 37 48391 Rock sample -41.1504 -70.1696 946 0.2 37 48391 Rock sample -41.1504 -70.1697 947.8 -001 37 48392 Rock sample -41.1514 -70.1707 936.5 -001 37 48393 Rock sample -41.1514 -70.1707 936.5 -001 37 48393 Rock sample -41.151 -70.1707 936.5 -001 37 48394 Rock sample -41.1508 -70.1701 944.3 002 37 48397 Rock sample -41.1502 -70.1701 943.8 -001 37 48398 Rock sample -41.1498 -70.1697	37	48385	Rock sample	-41.1495	-70.1689	941.4	0.31
3748388Rock sample-41.1499-70.1693931.8-0.013748389Rock sample-41.1501-70.1694938.6-0.013748390Rock sample-41.1502-70.1695944.5-0.013748391Rock sample-41.1504-70.16969460.23748392Rock sample-41.1504-70.1697947.8-0.013748392Rock sample-41.1511-70.1707936.5-0.013748393Rock sample-41.1511-70.1706938.20.023748394Rock sample-41.1508-70.1705940.8-0.013748395Rock sample-41.1503-70.1701944.30.023748396Rock sample-41.1502-70.170940.8-0.013748397Rock sample-41.1503-70.1701944.30.023748398Rock sample-41.1503-70.1697943.8-0.013748399Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1497-70.1696931.3-0.013748401Rock sample-41.1497-70.1696931.3-0.013748402Rock sample-41.1497-70.1696931.3-0.013748403Rock sample-41.1497-70.1697918.6-0.013748403Rock sample-41.1481-70.	37	48386	Rock sample	-41.1496	-70.169	933.5	0.03
3748389Rock sample-41.1501-70.1694938.6-0.013748390Rock sample-41.1502-70.1695944.5-0.013748391Rock sample-41.1504-70.16969460.23748392Rock sample-41.1506-70.1697947.8-0.013748393Rock sample-41.1511-70.1707936.5-0.013748393Rock sample-41.1511-70.1706938.20.023748394Rock sample-41.1508-70.1705940.8-0.013748395Rock sample-41.1508-70.1705940.8-0.013748396Rock sample-41.1503-70.1701944.30.023748397Rock sample-41.1502-70.17947.5-0.013748398Rock sample-41.1502-70.17947.5-0.013748399Rock sample-41.1498-70.1697943.8-0.013748399Rock sample-41.1497-70.1696941.10.033748401Rock sample-41.1496-70.1696931.3-0.013748402Rock sample-41.1496-70.1696931.3-0.013748403Rock sample-41.1496-70.1694928.8-0.013748403Rock sample-41.1491-70.1697914.60.373748403Rock sample-41.1491-70.1697	37	48387	Rock sample	-41.1498	-70.1692	931.6	-0.01
3748390Rock sample-41.1502-70.1695944.5-0.013748391Rock sample-41.1504-70.16969460.23748392Rock sample-41.1506-70.1697947.8-0.013748393Rock sample-41.1511-70.1707936.5-0.013748394Rock sample-41.151-70.1706938.20.023748395Rock sample-41.1508-70.1705940.8-0.013748396Rock sample-41.1503-70.1705940.8-0.013748396Rock sample-41.1502-70.170947.5-0.013748397Rock sample-41.1502-70.170947.5-0.013748398Rock sample-41.1502-70.1697940.5-0.013748399Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1497-70.1696941.10.033748400Rock sample-41.1496-70.1696931.3-0.013748402Rock sample-41.1484-70.1694928.8-0.013748403Rock sample-41.1481-70.1694913.70.323748403Rock sample-41.1481-70.1697914.60.373748404Rock sample-41.1481-70.1697914.60.373748405Rock sample-41.149-70.1697<	37	48388	Rock sample	-41.1499	-70.1693	931.8	-0.01
3748391Rock sample-41.1504-70.16969460.23748392Rock sample-41.1506-70.1697947.8-0.013748393Rock sample-41.1511-70.1707936.5-0.013748394Rock sample-41.1511-70.1706938.20.023748395Rock sample-41.1508-70.1705940.8-0.013748396Rock sample-41.1503-70.1701944.30.023748397Rock sample-41.1502-70.170947.5-0.013748398Rock sample-41.1502-70.1697943.8-0.013748399Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1497-70.1696941.10.033748401Rock sample-41.1496-70.1696931.3-0.013748402Rock sample-41.1494-70.1696913.70.323748403Rock sample-41.1494-70.1694928.8-0.013748403Rock sample-41.1481-70.1697914.60.373748404Rock sample-41.1481-70.1697914.60.373748405Rock sample-41.149-70.1697914.60.373748404Rock sample-41.149-70.1697914.60.373748405Rock sample-41.149-70.1697 <td>37</td> <td>48389</td> <td>Rock sample</td> <td>-41.1501</td> <td>-70.1694</td> <td>938.6</td> <td>-0.01</td>	37	48389	Rock sample	-41.1501	-70.1694	938.6	-0.01
3748392Rock sample-41.1506-70.1697947.8-0.013748393Rock sample-41.1511-70.1707936.5-0.013748394Rock sample-41.151-70.1706938.20.023748395Rock sample-41.1508-70.1705940.8-0.013748396Rock sample-41.1503-70.1701944.30.023748397Rock sample-41.1502-70.17947.5-0.013748397Rock sample-41.1502-70.17947.5-0.013748398Rock sample-41.150-70.1697943.8-0.013748399Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1496-70.1696931.3-0.013748402Rock sample-41.1494-70.1694928.8-0.013748403Rock sample-41.148-70.1694913.70.323748403Rock sample-41.1481-70.1694913.70.323748403Rock sample-41.1481-70.1697914.60.373748404Rock sample-41.1481-70.1697914.60.373748405Rock sample-41.1481-70.1697914.60.373748405Rock sample-41.149-70.1697914.60.37	37	48390	Rock sample	-41.1502	-70.1695	944.5	-0.01
3748393Rock sample-41.1511-70.1707936.5-0.013748394Rock sample-41.151-70.1706938.20.023748395Rock sample-41.1508-70.1705940.8-0.013748396Rock sample-41.1503-70.1701944.30.023748397Rock sample-41.1502-70.17947.5-0.013748398Rock sample-41.1502-70.1699940.5-0.013748399Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1497-70.1696941.10.033748401Rock sample-41.1497-70.1696931.3-0.013748402Rock sample-41.1494-70.1694928.8-0.013748403Rock sample-41.1481-70.1694913.70.323748404Rock sample-41.1481-70.1697914.60.373748405Rock sample-41.1491-70.1697914.60.37	37	48391	Rock sample	-41.1504	-70.1696	946	0.2
3748394Rock sample-41.151-70.1706938.20.023748395Rock sample-41.1508-70.1705940.8-0.013748396Rock sample-41.1503-70.1701944.30.023748397Rock sample-41.1502-70.17947.5-0.013748398Rock sample-41.15-70.1699940.5-0.013748398Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1497-70.1696941.10.033748401Rock sample-41.1496-70.1696931.3-0.013748402Rock sample-41.1484-70.1694928.8-0.013748403Rock sample-41.1481-70.1697914.60.373748404Rock sample-41.149-70.1697914.60.373748405Rock sample-41.149-70.1697918.9-0.01	37	48392	Rock sample	-41.1506	-70.1697	947.8	-0.01
3748395Rock sample-41.1508-70.1705940.8-0.013748396Rock sample-41.1503-70.1701944.30.023748397Rock sample-41.1502-70.17947.5-0.013748398Rock sample-41.15-70.1699940.5-0.013748399Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1497-70.1696941.10.033748401Rock sample-41.1496-70.1696931.3-0.013748402Rock sample-41.1494-70.1694928.8-0.013748403Rock sample-41.1481-70.1694913.70.323748404Rock sample-41.1481-70.1697914.60.373748405Rock sample-41.149-70.1697918.9-0.01	37	48393	Rock sample	-41.1511	-70.1707	936.5	-0.01
3748396Rock sample-41.1503-70.1701944.30.023748397Rock sample-41.1502-70.17947.5-0.013748398Rock sample-41.15-70.1699940.5-0.013748399Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1497-70.1696941.10.033748401Rock sample-41.1497-70.1696931.3-0.013748402Rock sample-41.1494-70.1694928.8-0.013748403Rock sample-41.1481-70.1694913.70.323748404Rock sample-41.1481-70.1697914.60.373748405Rock sample-41.149-70.1697918.9-0.01	37	48394	Rock sample	-41.151	-70.1706	938.2	0.02
3748397Rock sample-41.1502-70.17947.5-0.013748398Rock sample-41.15-70.1699940.5-0.013748399Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1497-70.1696941.10.033748401Rock sample-41.1496-70.1696931.3-0.013748402Rock sample-41.1494-70.1694928.8-0.013748403Rock sample-41.1481-70.1684913.70.323748404Rock sample-41.1481-70.1697914.60.373748405Rock sample-41.149-70.1697918.9-0.01	37	48395	Rock sample	-41.1508	-70.1705	940.8	-0.01
3748398Rock sample-41.15-70.1699940.5-0.013748399Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1497-70.1696941.10.033748401Rock sample-41.1496-70.1696931.3-0.013748402Rock sample-41.1494-70.1694928.8-0.013748403Rock sample-41.1481-70.1684913.70.323748404Rock sample-41.1481-70.1679914.60.373748405Rock sample-41.149-70.1697918.9-0.01	37	48396	Rock sample	-41.1503	-70.1701	944.3	0.02
3748399Rock sample-41.1498-70.1697943.8-0.013748400Rock sample-41.1497-70.1696941.10.033748401Rock sample-41.1496-70.1696931.3-0.013748402Rock sample-41.1494-70.1694928.8-0.013748403Rock sample-41.148-70.1684913.70.323748404Rock sample-41.1481-70.1679914.60.373748405Rock sample-41.149-70.1697918.9-0.01	37	48397	Rock sample	-41.1502	-70.17	947.5	-0.01
3748400Rock sample-41.1497-70.1696941.10.033748401Rock sample-41.1496-70.1696931.3-0.013748402Rock sample-41.1494-70.1694928.8-0.013748403Rock sample-41.148-70.1684913.70.323748404Rock sample-41.1481-70.1679914.60.373748405Rock sample-41.149-70.1697918.9-0.01	37	48398	Rock sample	-41.15	-70.1699	940.5	-0.01
3748401Rock sample-41.1496-70.1696931.3-0.013748402Rock sample-41.1494-70.1694928.8-0.013748403Rock sample-41.148-70.1684913.70.323748404Rock sample-41.1481-70.1679914.60.373748405Rock sample-41.149-70.1697918.9-0.01	37	48399	Rock sample	-41.1498	-70.1697	943.8	-0.01
3748402Rock sample-41.1494-70.1694928.8-0.013748403Rock sample-41.148-70.1684913.70.323748404Rock sample-41.1481-70.1679914.60.373748405Rock sample-41.149-70.1697918.9-0.01	37	48400	Rock sample	-41.1497	-70.1696	941.1	0.03
3748403Rock sample-41.148-70.1684913.70.323748404Rock sample-41.1481-70.1679914.60.373748405Rock sample-41.149-70.1697918.9-0.01	37	48401	Rock sample	-41.1496	-70.1696	931.3	-0.01
3748404Rock sample-41.1481-70.1679914.60.373748405Rock sample-41.149-70.1697918.9-0.01	37	48402	Rock sample	-41.1494	-70.1694	928.8	-0.01
37 48405 Rock sample -41.149 -70.1697 918.9 -0.01	37	48403	Rock sample	-41.148	-70.1684	913.7	0.32
	37	48404	Rock sample	-41.1481	-70.1679	914.6	0.37
37 48406 Rock sample -41.1492 -70.1698 921 0.02	37	48405	Rock sample	-41.149	-70.1697	918.9	-0.01
	37	48406	Rock sample	-41.1492	-70.1698	921	0.02

Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48407	Rock sample	-41.1493	-70.1699	924.5	1.08
37	48408	Rock sample	-41.1495	-70.17	933.2	-0.01
37	48409	Rock sample	-41.1496	-70.1702	935.4	0.02
37	48410	Rock sample	-41.1498	-70.1703	944.4	-0.01
37	48411	Rock sample	-41.15	-70.1704	944.8	0.39
37	48412	Rock sample	-41.1501	-70.1705	944.3	-0.01
37	48413	Rock sample	-41.1503	-70.1706	947.1	0.02
37	48414	Rock sample	-41.1504	-70.1708	944.4	-0.01
37	48415	Rock sample	-41.1505	-70.1709	935.8	0.03
37	48352	Rock sample	-41.1493	-70.167	922.9	0.03
37	48353	Rock sample	-41.1491	-70.1669	925.1	0.01
37	48354	Rock sample	-41.1488	-70.1667	925.1	0.31
37	48355	Rock sample	-41.1486	-70.1666	926.8	0.15
37	48356	Rock sample	-41.1485	-70.1665	925.5	-0.01
37	48357	Rock sample	-41.1483	-70.1664	920.1	0.07
37	48358	Rock sample	-41.1481	-70.1662	918.1	-0.01
37	48359	Rock sample	-41.148	-70.1661	918	-0.01
37	48360	Rock sample	-41.1478	-70.166	918.1	0.87
37	48361	Rock sample	-41.1477	-70.1659	906.2	0.08
37	48362	Rock sample	-41.1475	-70.1658	935.1	0.03
37	48363	Rock sample	-41.1491	-70.1675	923.5	-0.01
37	48364	Rock sample	-41.1493	-70.1676	921.2	0.26
37	48365	Rock sample	-41.1494	-70.1677	918.8	1.36
37	48366	Rock sample	-41.1496	-70.1678	928.7	0.38
37	48367	Rock sample	-41.1497	-70.168	930.1	0.08
37	48368	Rock sample	-41.1499	-70.1681	931.3	0.55
37	48369	Rock sample	-41.15	-70.1682	933.4	0.04
37	48370	Rock sample	-41.1502	-70.1683	941	0.74
37	48371	Rock sample	-41.1503	-70.1684	946.8	-0.01
37	48372	Rock sample	-41.1505	-70.1686	951.1	0.25
37	48373	Rock sample	-41.1507	-70.1686	952.5	0.1
37	48374	Rock sample	-41.1508	-70.1687	954	0.07
37	48375	Rock sample	-41.151	-70.1689	961.3	0.07
37	48376	Rock sample	-41.1506	-70.1692	952.4	0.04
37	48377	Rock sample	-41.1505	-70.1691	950.5	0.02
37	48378	Rock sample	-41.1503	-70.169	950.2	0.04
37	48379	Rock sample	-41.1502	-70.1689	943.3	0.08
37	48380	Rock sample	-41.15	-70.1688	938	0.08
37	48381	Rock sample	-41.1498	-70.1687	934.9	0.07
37	48382	Rock sample	-41.1497	-70.1685	934.1	1.3
37	48383	Rock sample	-41.1495	-70.1684	929.3	-0.01
37	48320	Rock sample	-41.1481	-70.1656	929.4	-0.01
37	48321	Rock sample	-41.1482	-70.1657	933.7	-0.01
37	48322	Rock sample	-41.1484	-70.1658	932.7	-0.01
37	48323	Rock sample	-41.1485	-70.1659	930.3	0.1

37 48324 Rock sample 41.1487 -70.166 929.6 0.01 37 48325 Rock sample 41.1489 -70.1662 936.2 0.39 37 48327 Rock sample 41.1492 -70.1664 929.8 0.10 37 48329 Rock sample 41.1492 -70.1667 92.95 0.04 37 48320 Rock sample 41.1490 -70.1667 92.95 0.04 37 48331 Rock sample 41.1501 -70.167 98.16 0.11 37 48332 Rock sample 41.1501 -70.167 98.16 0.11 37 48334 Rock sample 41.1501 -70.167 98.16 0.11 37 48335 Rock sample 41.1501 -70.167 98.16 0.11 37 48336 Rock sample 41.1501 -70.167 98.16 0.11 37 48337 Rock sample 41.151 -70.167 95.5 0.18 37 48337 Rock sample 41.150 -70.167 95.5	Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37 48326 Rock sample 41.149 70.1663 92.7 0.39 37 48327 Rock sample 41.1492 70.1664 92.98 0.1 37 48328 Rock sample 41.1496 70.1667 92.95 0.04 37 48320 Rock sample 41.1499 70.1669 92.38 0.2 37 48331 Rock sample 41.1501 70.1671 954 0.16 37 48332 Rock sample 41.1503 70.1672 951.6 0.41 37 48334 Rock sample 41.1507 70.1673 94.92 0.39 37 48335 Rock sample 41.1507 70.1676 95.2 0.18 37 48337 Rock sample 41.151 70.167 95.5 0.18 37 48339 Rock sample 41.151 70.167 95.5 0.18 37 48330 Rock sample 41.151 70.167 95.5 0.11 37 48340 Rock sample 41.150 70.167 95.5 0.01	37	48324	Rock sample	-41.1487	-70.166	929.6	-0.01
37 48327 Rock sample 41.1492 -70.1664 929.8 0.1 37 48329 Rock sample 41.1496 -70.1667 929.5 0.04 37 48330 Rock sample 41.1498 -70.1668 927.3 0.08 37 48331 Rock sample 41.1501 -70.1671 954 0.14 37 48332 Rock sample 41.1503 -70.1673 949.2 0.39 37 48334 Rock sample 41.1503 -70.1673 949.2 0.39 37 48334 Rock sample 41.1507 -70.1676 943.9 0.86 37 48335 Rock sample 41.1512 -70.1676 943.9 0.55 37 48337 Rock sample 41.1512 -70.1678 943.9 0.55 37 48339 Rock sample 41.1512 -70.1678 941.5 0.55 37 48340 Rock sample 41.1506 -70.1678 946.9 0.21 37 48341 Rock sample 41.1506 -70.1678 94	37	48325	Rock sample	-41.1489	-70.1662	936.2	0.39
37 48329 Rock sample -41.1498 -70.1667 929.5 0.04 37 48330 Rock sample -41.1498 -70.1668 927.3 0.08 37 48330 Rock sample -41.1497 -70.1667 933.8 0.2 37 48331 Rock sample -41.1501 -70.1671 954 1.16 37 48333 Rock sample -41.1503 -70.1673 942.2 0.39 37 48334 Rock sample -41.1507 -70.1673 942.9 0.38 37 48335 Rock sample -41.1507 -70.1674 948.9 0.86 37 48335 Rock sample -41.1510 -70.1676 952.4 0.11 37 48337 Rock sample -41.1512 -70.1678 943.9 0.55 37 48339 Rock sample -41.1512 -70.1678 945.9 1.23 37 48340 Rock sample -41.1508 -70.1681 940.1 0.27 37 48343 Rock sample -41.1506 -70.1671	37	48326	Rock sample	-41.149	-70.1663	932.7	0.39
37 48329 Rock sample -41.1498 -70.1668 927.3 0.08 37 48330 Rock sample -41.1499 -70.1669 933.8 0.2 37 48331 Rock sample -41.1501 .70.1671 954.4 1.16 37 48332 Rock sample -41.1503 .70.1672 951.6 0.41 37 48334 Rock sample -41.1504 .70.1673 949.2 0.39 37 48334 Rock sample -41.1507 .70.1675 948.9 0.86 37 48334 Rock sample -41.1507 .70.1675 948.9 0.82 37 48334 Rock sample -41.151 .70.1678 943.3 0.55 37 48339 Rock sample -41.1512 .70.1678 949.3 0.55 37 48340 Rock sample -41.1512 .70.1683 950.5 0.01 37 48343 Rock sample -41.1508 .70.1675 952.7 -0.01 37 48344 Rock sample -41.1502 .70.1677 <td>37</td> <td>48327</td> <td>Rock sample</td> <td>-41.1492</td> <td>-70.1664</td> <td>929.8</td> <td>0.1</td>	37	48327	Rock sample	-41.1492	-70.1664	929.8	0.1
37 48330 Rock sample 41.1499 -70.1669 933.8 0.2 37 48331 Rock sample 41.1501 -70.1671 954 1.16 37 48332 Rock sample -41.1503 -70.1672 951.6 0.41 37 48333 Rock sample -41.1507 -70.1673 949.2 0.39 37 48336 Rock sample -41.1507 -70.1674 948.9 0.86 37 48336 Rock sample -41.1507 -70.1676 952.4 0.11 37 48336 Rock sample -41.151 -70.1678 949.3 0.55 37 48339 Rock sample -41.151 -70.1678 949.3 0.55 37 48340 Rock sample -41.1512 -70.1678 949.3 0.55 37 48341 Rock sample -41.1508 -70.1683 956.9 1.23 37 48342 Rock sample -41.1506 -70.1681 949.1 0.27 37 48343 Rock sample -41.1506 -70.1679	37	48328	Rock sample	-41.1496	-70.1667	929.5	0.04
37 48331 Rock sample -41.1501 -70.1671 954 1.16 37 48332 Rock sample -41.1503 -70.1672 951.6 0.41 37 48333 Rock sample -41.1505 -70.1673 949.2 0.39 37 48334 Rock sample -41.1505 -70.1674 948.9 0.86 37 48335 Rock sample -41.1507 -70.1675 948.9 0.92 37 48336 Rock sample -41.1512 -70.1676 952.4 0.18 37 48337 Rock sample -41.1512 -70.1678 949.3 0.55 37 48340 Rock sample -41.1512 -70.1678 949.3 0.55 37 48340 Rock sample -41.1504 -70.1681 941.5 0.55 37 48343 Rock sample -41.1504 -70.1681 940.9 -0.01 37 48343 Rock sample -41.1504 -70.1671 945.9 0.88 37 48344 Rock sample -41.1502 -70.1677 <td>37</td> <td>48329</td> <td>Rock sample</td> <td>-41.1498</td> <td>-70.1668</td> <td>927.3</td> <td>0.08</td>	37	48329	Rock sample	-41.1498	-70.1668	927.3	0.08
37 48332 Rock sample 41.1503 -70.1672 951.6 0.41 37 48333 Rock sample 41.1504 -70.1673 949.2 0.39 37 48334 Rock sample 41.1505 -70.1673 948.9 0.86 37 48335 Rock sample 41.1507 -70.1675 948.9 0.92 37 48336 Rock sample 41.151 -70.1676 952.4 0.11 37 48337 Rock sample 41.1512 -70.1678 949.3 0.55 37 48339 Rock sample 41.1512 -70.1685 950.5 0.01 37 48340 Rock sample 41.1512 -70.1683 956.9 1.23 37 48341 Rock sample 41.1506 -70.1681 949.1 0.27 37 48343 Rock sample 41.1505 -70.1671 956.7 -0.01 37 48343 Rock sample 41.1505 -70.1677 956.7 -0.01 37 48344 Rock sample 41.1505 -70.1677 <t< td=""><td>37</td><td>48330</td><td>Rock sample</td><td>-41.1499</td><td>-70.1669</td><td>933.8</td><td>0.2</td></t<>	37	48330	Rock sample	-41.1499	-70.1669	933.8	0.2
37 48333 Rock sample 41.1504 -70.1673 9492 0.39 37 48334 Rock sample 41.1505 -70.1674 948.9 0.86 37 48335 Rock sample 41.1507 -70.1675 948.9 0.92 37 48336 Rock sample 41.1507 -70.1676 952.4 0.11 37 48337 Rock sample 41.1512 -70.1678 949.3 0.55 37 48339 Rock sample -41.1512 -70.1685 940.5 0.011 37 48340 Rock sample -41.1508 -70.1681 949.1 0.27 37 48341 Rock sample -41.1508 -70.1681 949.1 0.27 37 48343 Rock sample -41.1505 -70.1671 956.7 -0.01 37 48344 Rock sample -41.1505 -70.1677 956.7 -0.01 37 48344 Rock sample -41.1505 -70.1677 945.9 0.88 37 48344 Rock sample -41.150 -70.1677	37	48331	Rock sample	-41.1501	-70.1671	954	1.16
37 48334 Rock sample 41.1505 .70.1674 948.9 0.92 37 48335 Rock sample 41.1507 .70.1675 948.9 0.92 37 48336 Rock sample 41.1507 .70.1675 952.4 0.11 37 48337 Rock sample 41.1512 .70.1676 952.4 0.15 37 48338 Rock sample 41.1512 .70.1678 949.3 0.55 37 48339 Rock sample 41.1512 .70.1681 941.5 0.55 37 48341 Rock sample 41.1506 .70.1682 960.9 -0.01 37 48343 Rock sample 41.1505 .70.1678 946.2 -0.01 37 48344 Rock sample 41.1503 .70.1671 945.9 0.88 37 48343 Rock sample 41.1502 .70.1675 923.3 2.46 37 48344 Rock sample 41.1497 .70.1675 923.3 0.43 37 48349 Rock sample 41.1497 .70.1675 <	37	48332	Rock sample	-41.1503	-70.1672	951.6	0.41
37 48335 Rock sample 41.1507 -70.1675 948.9 0.92 37 48336 Rock sample 41.1509 -70.1676 952.4 0.11 37 48337 Rock sample 41.151 -70.1676 949.3 0.55 37 48338 Rock sample -41.1512 -70.1678 949.3 0.55 37 48340 Rock sample -41.1512 -70.1685 950.5 0.01 37 48341 Rock sample -41.1509 -70.1683 956.9 1.23 37 48342 Rock sample -41.1506 -70.1681 940.1 0.27 37 48343 Rock sample -41.1503 -70.1673 956.7 -0.01 37 48344 Rock sample -41.1502 -70.1671 945.9 0.88 37 48345 Rock sample -41.1502 -70.1677 945.9 0.88 37 48346 Rock sample -41.1497 -70.1675 92.3 0.46 37 48348 Rock sample -41.1497 -70.1673	37	48333	Rock sample	-41.1504	-70.1673	949.2	0.39
37 48336 Rock sample -41.150 -70.1676 952.4 0.11 37 48337 Rock sample -41.151 -70.1677 955 0.18 37 48338 Rock sample -41.1512 -70.1678 949.3 0.55 37 48339 Rock sample -41.1512 -70.1685 950.5 0.01 37 48340 Rock sample -41.1508 -70.1683 956.9 1.23 37 48342 Rock sample -41.1508 -70.1681 949.1 0.27 37 48343 Rock sample -41.1505 -70.1679 956.7 -0.01 37 48343 Rock sample -41.1503 -70.1678 946.2 -0.01 37 48344 Rock sample -41.1503 -70.1678 945.9 .043 37 48347 Rock sample -41.1503 -70.1675 929.3 2.46 37 48348 Rock sample -41.1497 -70.1675 92.3 0.43 37 48349 Rock sample -41.1494 -70.1671	37	48334	Rock sample	-41.1505	-70.1674	948.9	0.86
37 48337 Rock sample -41.151 -70.1677 955 0.18 37 48338 Rock sample -41.1512 -70.1678 949.3 0.55 37 48339 Rock sample -41.1513 -70.1685 950.5 0.01 37 48340 Rock sample -41.1509 -70.1683 956.9 1.23 37 48342 Rock sample -41.1508 -70.1683 956.9 -0.01 37 48343 Rock sample -41.1508 -70.1681 949.1 0.27 37 48344 Rock sample -41.1505 -70.1679 956.7 -0.01 37 48345 Rock sample -41.1502 -70.1678 946.2 -0.01 37 48346 Rock sample -41.1502 -70.1675 955.3 0.43 37 48347 Rock sample -41.1497 -70.1675 95.3 0.43 37 48348 Rock sample -41.1497 -70.1671 92.12 1.07 37 48349 Rock sample -41.1513 -70.1673 <td>37</td> <td>48335</td> <td>Rock sample</td> <td>-41.1507</td> <td>-70.1675</td> <td>948.9</td> <td>0.92</td>	37	48335	Rock sample	-41.1507	-70.1675	948.9	0.92
37 48338 Rock sample -41.1512 -70.1678 949.3 0.55 37 48339 Rock sample -41.1513 -70.168 941.5 0.55 37 48340 Rock sample -41.1512 -70.1685 950.5 0.01 37 48341 Rock sample -41.1509 -70.1683 956.9 1.23 37 48342 Rock sample -41.1508 -70.1681 949.1 0.27 37 48343 Rock sample -41.1505 -70.1679 956.7 -0.01 37 48344 Rock sample -41.1503 -70.1678 946.2 -0.01 37 48345 Rock sample -41.1502 -70.1677 945.9 0.88 37 48347 Rock sample -41.1502 -70.1675 935.3 0.43 37 48348 Rock sample -41.1499 -70.1675 935.3 0.43 37 48349 Rock sample -41.1497 -70.1671 921.2 1.07 37 48351 Rock sample -41.1513 -70.1671 </td <td>37</td> <td>48336</td> <td>Rock sample</td> <td>-41.1509</td> <td>-70.1676</td> <td>952.4</td> <td>0.11</td>	37	48336	Rock sample	-41.1509	-70.1676	952.4	0.11
37 48339 Rock sample -41.1513 -70.168 941.5 0.55 37 48340 Rock sample -41.1512 .70.1685 950.5 0.01 37 48341 Rock sample -41.1509 .70.1682 960.9 -0.01 37 48342 Rock sample -41.1508 .70.1681 949.1 0.27 37 48343 Rock sample -41.1505 .70.1679 956.7 -0.01 37 48345 Rock sample -41.1503 .70.1679 956.7 -0.01 37 48345 Rock sample -41.1502 .70.1677 945.9 0.88 37 48347 Rock sample -41.1502 .70.1675 92.3 2.46 37 48348 Rock sample -41.1499 .70.1675 92.3 0.43 37 48349 Rock sample -41.1497 .70.1675 92.3 0.43 37 48349 Rock sample -41.1497 .70.1671 92.12 1.07 37 48351 Rock sample -41.1513 .70.1673 <td>37</td> <td>48337</td> <td>Rock sample</td> <td>-41.151</td> <td>-70.1677</td> <td>955</td> <td>0.18</td>	37	48337	Rock sample	-41.151	-70.1677	955	0.18
37 48340 Rock sample -41.1512 -70.1685 950.5 0.01 37 48341 Rock sample -41.1509 -70.1683 950.9 1.23 37 48342 Rock sample -41.1508 -70.1681 949.1 0.27 37 48343 Rock sample -41.1505 -70.1679 956.7 -0.01 37 48345 Rock sample -41.1503 -70.1678 946.2 -0.01 37 48346 Rock sample -41.1503 -70.1678 945.9 0.88 37 48347 Rock sample -41.150 -70.1677 945.9 0.88 37 48348 Rock sample -41.1499 -70.1675 923.3 0.43 37 48349 Rock sample -41.1497 -70.1674 923.4 0.56 37 48349 Rock sample -41.1494 -70.1673 926.3 0.02 37 48350 Rock sample -41.1494 -70.1671 921.2 1.07 37 48289 Rock sample -41.1513 -70.1673 </td <td>37</td> <td>48338</td> <td>Rock sample</td> <td>-41.1512</td> <td>-70.1678</td> <td>949.3</td> <td>0.55</td>	37	48338	Rock sample	-41.1512	-70.1678	949.3	0.55
37 48341 Rock sample -41.1509 -70.1683 956.9 1.23 37 48342 Rock sample -41.1508 -70.1681 940.9 0.01 37 48343 Rock sample -41.1506 -70.1681 940.1 0.27 37 48344 Rock sample -41.1505 -70.1679 956.7 -0.01 37 48345 Rock sample -41.1502 -70.1678 946.2 -0.01 37 48345 Rock sample -41.150 -70.1678 945.9 0.88 37 48347 Rock sample -41.150 -70.1675 929.3 2.46 37 48349 Rock sample -41.1497 -70.1675 926.3 0.02 37 48349 Rock sample -41.1497 -70.1674 923.4 0.56 37 48350 Rock sample -41.1494 -70.1671 921.2 1.07 37 48289 Rock sample -41.151 -70.1673 955.5 0.41 37 48289 Rock sample -41.151 -70.1673	37	48339	Rock sample	-41.1513	-70.168	941.5	0.55
37 48342 Rock sample -41.1508 -70.1682 96.9 -0.01 37 48343 Rock sample -41.1505 -70.1681 949.1 0.27 37 48344 Rock sample -41.1505 -70.1679 956.7 -0.01 37 48345 Rock sample -41.1503 -70.1678 946.2 -0.01 37 48346 Rock sample -41.1502 -70.1675 92.3 2.46 37 48348 Rock sample -41.1490 -70.1675 935.3 0.43 37 48348 Rock sample -41.1499 -70.1675 935.3 0.43 37 48349 Rock sample -41.1497 -70.1671 921.3 0.56 37 48350 Rock sample -41.1497 -70.1671 921.2 1.07 37 48351 Rock sample -41.1515 -70.1671 921.2 1.07 37 48289 Rock sample -41.1513 -70.1671 951.5 0.41 37 48289 Rock sample -41.1511 -70.1672 </td <td>37</td> <td>48340</td> <td>Rock sample</td> <td>-41.1512</td> <td>-70.1685</td> <td>950.5</td> <td>0.01</td>	37	48340	Rock sample	-41.1512	-70.1685	950.5	0.01
37 48343 Rock sample -41.1506 -70.1681 949.1 0.27 37 48344 Rock sample -41.1503 -70.1679 956.7 -0.01 37 48345 Rock sample -41.1503 -70.1678 946.2 -0.01 37 48346 Rock sample -41.1502 -70.1675 929.3 2.46 37 48348 Rock sample -41.1499 -70.1675 935.3 0.43 37 48349 Rock sample -41.1499 -70.1674 92.3 0.66 37 48349 Rock sample -41.1497 -70.1671 92.3 0.02 37 48350 Rock sample -41.1497 -70.1674 92.3 0.02 37 48351 Rock sample -41.1496 -70.1671 921.2 1.07 37 48288 Rock sample -41.1515 -70.1674 955.5 0.41 37 48289 Rock sample -41.1511 -70.1672 954.1 0.25 37 48290 Rock sample -41.1501 -70.1677 <td>37</td> <td>48341</td> <td>Rock sample</td> <td>-41.1509</td> <td>-70.1683</td> <td>956.9</td> <td>1.23</td>	37	48341	Rock sample	-41.1509	-70.1683	956.9	1.23
37 48344 Rock sample -41.1505 -70.1679 956.7 -0.01 37 48345 Rock sample -41.1503 -70.1677 945.9 0.88 37 48344 Rock sample -41.1502 -70.1677 945.9 0.88 37 48347 Rock sample -41.15 -70.1675 929.3 2.46 37 48348 Rock sample -41.1499 -70.1675 935.3 0.43 37 48349 Rock sample -41.1497 -70.1673 926.3 0.02 37 48350 Rock sample -41.1496 -70.1671 921.2 1.07 37 48351 Rock sample -41.1515 -70.1673 956.6 0.17 37 48288 Rock sample -41.1513 -70.1673 955.5 0.41 37 48289 Rock sample -41.1513 -70.1673 953.2 -0.01 37 48290 Rock sample -41.1511 -70.1673 953.2 -0.01 37 48291 Rock sample -41.1507 -70.1673 </td <td>37</td> <td>48342</td> <td>Rock sample</td> <td>-41.1508</td> <td>-70.1682</td> <td>960.9</td> <td>-0.01</td>	37	48342	Rock sample	-41.1508	-70.1682	960.9	-0.01
37 48345 Rock sample -41.1503 -70.1678 946.2 -0.01 37 48346 Rock sample -41.1502 -70.1677 945.9 0.88 37 48347 Rock sample -41.15 -70.1675 929.3 2.46 37 48348 Rock sample -41.1499 -70.1675 935.3 0.43 37 48349 Rock sample -41.1497 -70.1674 923.4 0.56 37 48350 Rock sample -41.1497 -70.1671 921.2 1.07 37 48351 Rock sample -41.1515 -70.1675 950.6 0.17 37 48288 Rock sample -41.1513 -70.1674 951.5 0.41 37 48289 Rock sample -41.151 -70.1673 953.2 -0.01 37 48289 Rock sample -41.151 -70.167 953.8 0.66 37 48291 Rock sample -41.151 -70.167 954.1 0.25 37 48292 Rock sample -41.150 -70.1669	37	48343	Rock sample	-41.1506	-70.1681	949.1	0.27
3748346Rock sample-41.1502-70.1677945.90.883748347Rock sample-41.15-70.1675929.32.463748348Rock sample-41.1499-70.1675935.30.433748349Rock sample-41.1497-70.1674923.40.563748350Rock sample-41.1496-70.1673926.30.023748351Rock sample-41.1494-70.1671921.21.073748288Rock sample-41.1515-70.1675950.60.173748289Rock sample-41.1513-70.1673953.2-0.013748290Rock sample-41.151-70.1673953.2-0.013748291Rock sample-41.151-70.1673953.2-0.013748291Rock sample-41.150-70.1673953.2-0.013748291Rock sample-41.150-70.1673953.20.663748292Rock sample-41.150-70.1667951.80.683748293Rock sample-41.1504-70.1666933.70.313748294Rock sample-41.1504-70.1666933.20.013748295Rock sample-41.1496-70.1666933.20.013748296Rock sample-41.1496-70.1666933.20.013748299Rock sample-41.1496-70.1666 <td< td=""><td>37</td><td>48344</td><td>Rock sample</td><td>-41.1505</td><td>-70.1679</td><td>956.7</td><td>-0.01</td></td<>	37	48344	Rock sample	-41.1505	-70.1679	956.7	-0.01
3748347Rock sample-41.15-70.1675929.32.463748348Rock sample-41.1499-70.1675935.30.433748349Rock sample-41.1497-70.1674923.40.563748350Rock sample-41.1496-70.1673926.30.023748351Rock sample-41.1494-70.1671921.21.073748288Rock sample-41.1515-70.1675950.60.173748289Rock sample-41.1513-70.1673953.2-0.013748290Rock sample-41.1511-70.1673953.2-0.013748291Rock sample-41.1514-70.1673953.2-0.013748292Rock sample-41.1508-70.16795.80.663748293Rock sample-41.1507-70.1669951.50.873748294Rock sample-41.1504-70.1667938.60.153748294Rock sample-41.1504-70.1666933.70.313748295Rock sample-41.1502-70.1666933.20.033748297Rock sample-41.1496-70.1661933.60.033748297Rock sample-41.1496-70.1661933.60.033748299Rock sample-41.1496-70.1661933.60.033748291Rock sample-41.1496-70.1661<	37	48345	Rock sample	-41.1503	-70.1678	946.2	-0.01
3748348Rock sample-41.1499-70.1675935.30.433748349Rock sample-41.1497-70.1674923.40.563748350Rock sample-41.1496-70.1673926.30.023748351Rock sample-41.1494-70.1671921.21.073748288Rock sample-41.1515-70.1671921.21.073748289Rock sample-41.1513-70.1674955.50.413748290Rock sample-41.1511-70.1673953.2-0013748290Rock sample-41.1511-70.1673953.2-0013748291Rock sample-41.1518-70.1672954.10.253748292Rock sample-41.1508-70.1677952.80.663748293Rock sample-41.1504-70.1667938.60.153748294Rock sample-41.1504-70.1667938.60.153748295Rock sample-41.1502-70.1666933.70.013748296Rock sample-41.1502-70.1666933.70.013748297Rock sample-41.1499-70.1663933.20.033748298Rock sample-41.1498-70.1664933.60.033748299Rock sample-41.1496-70.1664933.60.033748299Rock sample-41.1496-70.1664	37	48346	Rock sample	-41.1502	-70.1677	945.9	0.88
37 48349 Rock sample -41.1497 -70.1674 923.4 0.56 37 48350 Rock sample -41.1496 -70.1673 926.3 0.02 37 48351 Rock sample -41.1494 -70.1671 921.2 1.07 37 48288 Rock sample -41.1515 -70.1675 950.6 0.17 37 48289 Rock sample -41.1513 -70.1674 955.5 0.41 37 48289 Rock sample -41.1513 -70.1673 953.2 -0.01 37 48290 Rock sample -41.1511 -70.1673 953.2 -0.01 37 48291 Rock sample -41.1511 -70.1672 954.1 0.25 37 48292 Rock sample -41.1508 -70.167 93.8 0.66 37 48293 Rock sample -41.1504 -70.1667 93.8 0.15 37 48295 Rock sample -41.1504 -70.1666 933.7 0.31 37 48296 Rock sample -41.1491 -70.1665 <td>37</td> <td>48347</td> <td>Rock sample</td> <td>-41.15</td> <td>-70.1675</td> <td>929.3</td> <td>2.46</td>	37	48347	Rock sample	-41.15	-70.1675	929.3	2.46
3748350Rock sample-41.1496-70.1673926.30.023748351Rock sample-41.1494-70.1671921.21.073748288Rock sample-41.1515-70.1675950.60.173748289Rock sample-41.1513-70.1674955.50.413748290Rock sample-41.1511-70.1673953.2-0.013748291Rock sample-41.151-70.1673953.2-0.013748291Rock sample-41.151-70.1672954.10.253748292Rock sample-41.1508-70.167952.80.663748293Rock sample-41.1504-70.1669951.50.873748294Rock sample-41.1504-70.1667938.60.153748295Rock sample-41.1504-70.1663933.70.313748296Rock sample-41.150-70.1663933.20.033748297Rock sample-41.1499-70.1663933.20.033748299Rock sample-41.1496-70.1661933.90.013748300Rock sample-41.1493-70.1661933.90.033748301Rock sample-41.1495-70.1661933.90.033748301Rock sample-41.1495-70.1661933.90.013748301Rock sample-41.1495-70.1661 <t< td=""><td>37</td><td>48348</td><td>Rock sample</td><td>-41.1499</td><td>-70.1675</td><td>935.3</td><td>0.43</td></t<>	37	48348	Rock sample	-41.1499	-70.1675	935.3	0.43
3748351Rock sample41.1494-70.1671921.21.073748288Rock sample-41.1515-70.1675950.60.173748289Rock sample-41.1513-70.1674955.50.413748290Rock sample-41.1511-70.1673953.2-0.013748291Rock sample-41.151-70.1672954.10.253748292Rock sample-41.1508-70.1672952.80.663748293Rock sample-41.1507-70.1669951.50.873748293Rock sample-41.1504-70.1668951.80.683748294Rock sample-41.1504-70.1667938.60.153748295Rock sample-41.1504-70.1665933.70.313748296Rock sample-41.1499-70.1663933.20.033748297Rock sample-41.1498-70.1663933.20.033748299Rock sample-41.1498-70.1663933.20.033748299Rock sample-41.1498-70.1664933.90.013748300Rock sample-41.1496-70.1664933.90.013748300Rock sample-41.1496-70.1664933.60.033748301Rock sample-41.1495-70.1664929.90.973748302Rock sample-41.1493-70.1659<	37	48349	Rock sample	-41.1497	-70.1674	923.4	0.56
3748288Rock sample-41.1515-70.1675950.60.173748289Rock sample-41.1513-70.1674955.50.413748290Rock sample-41.1511-70.1673953.2-0013748291Rock sample-41.151-70.1672954.10.253748292Rock sample-41.1508-70.167952.80.663748293Rock sample-41.1507-70.1669951.50.873748294Rock sample-41.1506-70.1668951.80.683748295Rock sample-41.1504-70.1667938.60.153748296Rock sample-41.1502-70.1666933.70.313748297Rock sample-41.1499-70.1663933.20.033748298Rock sample-41.1498-70.1661933.60.033748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.1661933.60.033748301Rock sample-41.1495-70.1661933.60.033748302Rock sample-41.1495-70.1659928.3-0.013748302Rock sample-41.1493-70.1658941.9-0.01	37	48350	Rock sample	-41.1496	-70.1673	926.3	0.02
3748289Rock sample-41.1513-70.1674955.50.413748290Rock sample-41.1511-70.1673953.2-0.013748291Rock sample-41.151-70.1672954.10.253748292Rock sample-41.1508-70.167952.80.663748293Rock sample-41.1507-70.1669951.50.873748294Rock sample-41.1506-70.1668951.80.683748294Rock sample-41.1504-70.1667938.60.153748296Rock sample-41.1502-70.1666933.70.313748297Rock sample-41.150-70.1663935.20.013748298Rock sample-41.1499-70.1663933.20.033748299Rock sample-41.1496-70.1661933.60.033748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.1665929.90.973748302Rock sample-41.1495-70.1665928.3-0.013748303Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1493-70.1659928.3-0.01	37	48351	Rock sample	-41.1494	-70.1671	921.2	1.07
3748290Rock sample-41.1511-70.1673953.2-0.013748291Rock sample-41.151-70.1672954.10.253748292Rock sample-41.1508-70.167952.80.663748293Rock sample-41.1507-70.1669951.50.873748294Rock sample-41.1506-70.1668951.80.683748295Rock sample-41.1504-70.1667938.60.153748296Rock sample-41.1502-70.1666933.70.313748297Rock sample-41.149-70.1665935.7-0.013748298Rock sample-41.1498-70.1662933.90.033748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1496-70.1661933.60.033748302Rock sample-41.1495-70.1661933.60.033748301Rock sample-41.1496-70.166193.60.033748302Rock sample-41.1495-70.1659928.3-0.013748302Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48288	Rock sample	-41.1515	-70.1675	950.6	0.17
3748291Rock sample-41.151-70.1672954.10.253748292Rock sample-41.1508-70.167952.80.663748293Rock sample-41.1507-70.1669951.50.873748294Rock sample-41.1506-70.1668951.80.683748295Rock sample-41.1504-70.1667938.60.153748296Rock sample-41.1502-70.1666933.70.313748297Rock sample-41.150-70.1665935.7-0.013748298Rock sample-41.1499-70.1663933.20.033748299Rock sample-41.1496-70.1661933.60.033748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.1661933.60.033748302Rock sample-41.1495-70.1661933.60.033748302Rock sample-41.1495-70.1661933.60.033748303Rock sample-41.1495-70.1659928.3-0.013748303Rock sample-41.1493-70.1658941.9-0.01	37	48289	Rock sample	-41.1513	-70.1674	955.5	0.41
3748292Rock sample-41.1508-70.167952.80.663748293Rock sample-41.1507-70.1669951.50.873748294Rock sample-41.1506-70.1668951.80.683748295Rock sample-41.1504-70.1667938.60.153748296Rock sample-41.1502-70.1666933.70.313748297Rock sample-41.150-70.1665935.7-0.013748298Rock sample-41.1499-70.1663933.20.033748299Rock sample-41.1496-70.1661933.60.033748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.1663929.90.973748302Rock sample-41.1493-70.1658928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48290	Rock sample	-41.1511	-70.1673	953.2	-0.01
3748293Rock sample-41.1507-70.1669951.50.873748294Rock sample-41.1506-70.1668951.80.683748295Rock sample-41.1504-70.1667938.60.153748296Rock sample-41.1502-70.1666933.70.313748297Rock sample-41.15-70.1665935.7-0.013748298Rock sample-41.1499-70.1663933.20.033748299Rock sample-41.1498-70.1661933.60.033748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.1661929.90.973748302Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48291	Rock sample	-41.151	-70.1672	954.1	0.25
3748294Rock sample-41.1506-70.1668951.80.683748295Rock sample-41.1504-70.1667938.60.153748296Rock sample-41.1502-70.1666933.70.313748297Rock sample-41.15-70.1665935.7-0.013748298Rock sample-41.1499-70.1663933.20.033748299Rock sample-41.1498-70.1663933.60.033748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.1664929.90.973748302Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48292	Rock sample	-41.1508	-70.167	952.8	0.66
3748295Rock sample-41.1504-70.1667938.60.153748296Rock sample-41.1502-70.1666933.70.313748297Rock sample-41.15-70.1665935.7-0.013748298Rock sample-41.1499-70.1663933.20.033748299Rock sample-41.1498-70.1662933.90.013748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.1664929.90.973748302Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48293	Rock sample	-41.1507	-70.1669	951.5	0.87
3748296Rock sample-41.1502-70.1666933.70.313748297Rock sample-41.15-70.1665935.7-0.013748298Rock sample-41.1499-70.1663933.20.033748299Rock sample-41.1498-70.1662933.90.013748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.1661929.90.973748302Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48294	Rock sample	-41.1506	-70.1668	951.8	0.68
3748297Rock sample-41.15-70.1665935.7-0.013748298Rock sample-41.1499-70.1663933.20.033748299Rock sample-41.1498-70.1662933.90.013748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.1664929.90.973748302Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48295	Rock sample	-41.1504	-70.1667	938.6	0.15
3748298Rock sample-41.1499-70.1663933.20.033748299Rock sample-41.1498-70.1662933.90.013748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.166929.90.973748302Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48296	Rock sample	-41.1502	-70.1666	933.7	0.31
3748299Rock sample-41.1498-70.1662933.90.013748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.166929.90.973748302Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48297	Rock sample	-41.15	-70.1665	935.7	-0.01
3748300Rock sample-41.1496-70.1661933.60.033748301Rock sample-41.1495-70.166929.90.973748302Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48298	Rock sample	-41.1499	-70.1663	933.2	0.03
3748301Rock sample-41.1495-70.166929.90.973748302Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48299	Rock sample	-41.1498	-70.1662	933.9	0.01
3748302Rock sample-41.1493-70.1659928.3-0.013748303Rock sample-41.1491-70.1658941.9-0.01	37	48300	Rock sample	-41.1496	-70.1661	933.6	0.03
37 48303 Rock sample -41.1491 -70.1658 941.9 -0.01	37	48301	Rock sample	-41.1495	-70.166	929.9	0.97
	37	48302	Rock sample	-41.1493	-70.1659	928.3	-0.01
37 48304 Rock sample -41.149 -70.1656 941.3 0.02	37	48303	Rock sample	-41.1491	-70.1658	941.9	-0.01
	37	48304	Rock sample	-41.149	-70.1656	941.3	0.02

Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48305	Rock sample	-41.1488	-70.1655	933.8	-0.01
37	48306	Rock sample	-41.1486	-70.1654	931.5	-0.01
37	48307	Rock sample	-41.1485	-70.1653	934.2	-0.01
37	48308	Rock sample	-41.1483	-70.1652	941.7	-0.01
37	48309	Rock sample	-41.1482	-70.1651	931.4	0.09
37	48310	Rock sample	-41.148	-70.165	924.9	2.56
37	48311	Rock sample	-41.1479	-70.1649	931.4	0.34
37	48312	Rock sample	-41.1477	-70.1648	932.4	-0.01
37	48313	Rock sample	-41.1476	-70.1647	923.8	0.05
37	48314	Rock sample	-41.1474	-70.1645	923.3	0.33
37	48315	Rock sample	-41.1472	-70.1645	916	-0.01
37	48316	Rock sample	-41.1474	-70.1651	931.9	0.02
37	48317	Rock sample	-41.1476	-70.1653	928.1	-0.01
37	48318	Rock sample	-41.1478	-70.1654	932.1	0.08
37	48319	Rock sample	-41.148	-70.1655	927.7	-0.01
37	48256	Rock sample	-41.1481	-70.1645	930.1	-0.01
37	48257	Rock sample	-41.1483	-70.1646	929.3	-0.01
37	48258	Rock sample	-41.1484	-70.1647	929.9	-0.01
37	48259	Rock sample	-41.1486	-70.1648	940	-0.01
37	48260	Rock sample	-41.1487	-70.165	943.5	-0.01
37	48261	Rock sample	-41.1488	-70.165	947.5	-0.01
37	48262	Rock sample	-41.149	-70.1652	947.8	0.01
37	48263	Rock sample	-41.1491	-70.1652	972.7	-0.01
37	48264	Rock sample	-41.1492	-70.1653	953	0.01
37	48265	Rock sample	-41.1494	-70.1655	945.5	0.18
37	48266	Rock sample	-41.1496	-70.1656	942.6	0.01
37	48267	Rock sample	-41.1498	-70.1657	940.7	-0.01
37	48268	Rock sample	-41.1499	-70.1658	940.3	0.01
37	48269	Rock sample	-41.1501	-70.1659	952	0.05
37	48270	Rock sample	-41.1502	-70.166	946.7	0.03
37	48271	Rock sample	-41.1504	-70.1661	953.8	0.02
37	48272	Rock sample	-41.1506	-70.1663	953.2	0.11
37	48273	Rock sample	-41.1507	-70.1664	963.6	0.11
37	48274	Rock sample	-41.1509	-70.1665	953.6	0.1
37	48275	Rock sample	-41.151	-70.1666	965.7	0.06
37	48276	Rock sample	-41.1512	-70.1667	965.4	-0.01
37	48277	Rock sample	-41.1513	-70.1668	962.2	0.35
37	48278	Rock sample	-41.1515	-70.167	967.2	0.15
37	48279	Rock sample	-41.1517	-70.1671	961.4	0.11
37	48280	Rock sample	-41.1518	-70.1672	967.4	2.07
37	48281	Rock sample	-41.152	-70.1673	969.4	1.12
37	48282	Rock sample	-41.1521	-70.1674	960	2.62
37	48283	Rock sample	-41.1523	-70.1675	959.8	1.87
37	48284	Rock sample	-41.1525	-70.1676	959.9	0.91
37	48285	Rock sample	-41.1519	-70.1678	955.6	4.71



Target	Sample ID	Sample Type	Latitude	Longitude	RL (m)	Au (gpt)
37	48286	Rock sample	-41.1518	-70.1677	956.7	0.62
37	48287	Rock sample	-41.1516	-70.1676	953.2	0.12





JORC Code Reporting Criteria Section 1 Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling Techniques	 Nature and quality of sampling (e.g. cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representativity and the appropriate calibration of any measurement tools or systems used. 	 El Rosillo composite rock sampling Sampling was undertaken on a grid pattern on lines perpendicular to the main trends of quartz veins and veinlets identified during reconnaissance mapping Lines on the grid were spaced 40m apart and samples taken as composites over intervals of 20m. Composite sampling over these 20m intervals was done by taking a small representative sample of whatever rock or float material that was encountered every metre with a rope marked with knots at 1m intervals to control this spacing. When there was insufficient material representative of bed-rock at the 1m intervals the geologist walked over the 20m interval collecting float fragments of what was visually estimated to be a representative sample. A small sample was taken from the central part of each sample interval for spectral analysis by an Orexpress instrument. Sample locations are determined by a handheld GPS
Drilling Techniques	• Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	No drill results are referenced in this announcement
Drill Sample Recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 	No drill results are referenced in this announcement



Criteria	JORC Code Explanation	Commentary
	 Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	
• Logging	• Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	 El Rosillo composite rock sampling Systematic geological logging was undertaken using a hand lens to closely examine the sampled material Data collected includes: Lithology Relationship between lithologies. Alteration extent, nature and intensity. Oxidation extent, mineralogy and intensity. Quartz vein types, occurrence, width, textures and any relevant observation. Structure types, width and measurements of dip and dip direction. Crucial zones of interest were reviewed later. Total width of outcrop within the 20m intervals Estimated total width of veins/veinlets in outcrop Estimated total width of veins/veinlets in the float material
	• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	 El Rosillo composite rock sampling Both qualitative and quantitative data is collected, though quantitative data is based on visual estimates, as described above.
	• The total length and percentage of the relevant intersections logged.	100% of all composite rock chip sample intervals are logged
Sub- Sampling Techniques and Sample Preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	No drill results are referenced in this announcement
	• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	 El Rosillo composite rock sampling Samples were collected in plastic bags of approx. 4 kg weight, properly labelled with the sample number.



Criteria	JORC Code Explanation	Commentary
Quality of Assay Data and Laboratory Tests	 For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all subsampling stages to maximise representativity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been 	 In the Alex Stewart preparation laboratory facilities samples were dried and crushed until more than 80% is finer than 10 mesh size, then a 600g split is pulverized until 95% is finer than 106 microns. Sample sizes are considered appropriate. Field blank samples were inserted every * samples to ensure that the results do not reflect any contamination during the laboratory preparation or analysis process. El Rosillo composite rock sampling Standard assay procedures performed by a reputable assay lab (Alex Stewart) were undertaken. Gold assays are by a 50g fire assay with an atomic absorption finish. Silver was read by gravimetry on micro-balance. No geophysical tools were used in the determination of the assay results. All assay results were generated by an independent third-party laboratory as described above. Field blank samples were inserted into the sequence
Verification	established.The verification of significant intersections by either	El Rosillo composite rock sampling
of sampling and assaying	 independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 The raw assay data forming significant intercepts are examined and discussed by at least two company personnel. Sample data has been collected in digital form in the field, directly as MapInfo tables with careful verification by several staff, particularly of the sample numbers and sample intervals.



Criteria	JORC Code Explanation	Commentary
		 Assay data is provided by Alex Stewart in three formats, csv spreadsheets, Excel spreadsheets and signed pdf files. The csv files are used to merge the data into MapInfo files.
Location of Data Points	 Accuracy and quality of surveys used to locate drill holes (collar and down- hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 El Rosillo composite rock sampling X, Y and Z coordinates were recorded during the gridding phase in the UTM projection for zone 19 South with the WGS84 datum. The beginning of each sample interval was measured using the GPS contained within the instrument used for data recording (Samsung Galaxy S6 tablet???) accurate to ±5m. Topographic control to date has used GPS data, which is adequate considering the small relief (<50m) in the area and early stage of this exploration.
Data Spacing and Distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	 El Rosillo composite rock sampling Lines of composite samples were orientated to cross the interpreted mineralized veins and veinlets at a high angle in a horizontal sense. Rock chip samples are 20m composites of all representative outcrop and float material on the sample line.
Orientation of Data in Relation to Geological Structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralized structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	 El Rosillo composite rock sampling Lines of composite samples were orientated to cross the interpreted mineralized veins and veinlets at a high angle in a horizontal sense.
Sample Security	The measures taken to ensure sample security.	 El Rosillo composite rock sampling Chain of custody was managed by E2Metals. Samples were placed into taped polyethylene bags with sample numbers that provided no specific information on the location of the samples. Samples were transported from site to Neuquén by a hired contractor from where they were transported to Mendoza by a cargo



Criteria	JORC Code Explanation	Commentary
		service to Mendoza where preparation and final analysis was undertaken by Alex Stewart.
Audits or Reviews	• The results of any audits or reviews of sampling techniques and data.	• No audit or review of the sampling regime at Rosillo has been undertaken.

Section 2 Reporting of Exploration

Criteria	JORC Code Explanation	Commentary
Mineral Tenement and Land Tenure Status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	El Rosillo comprises one title (42048/17) totaling 9713Ha. The title is held by private Argentinean company Valcheta Exploraciones SA. The title is subject to an Option to Purchase Agreement whereby E2 can acquire 100% of the title for U\$150k in E2 shares and cash.
Exploration Done by Other Parties	 Acknowledgment and appraisal of exploration by other parties. 	 Reconnaissance exploration by Valcheta Valcheta has completed a limited phase of selective rock chip sampling at the El Rosillo project. This work led to the identification of Intrusion Related Gold-type mineralisation at Targets 37 and 38.
Geology	• Deposit type, geological setting and style of mineralisation.	 Rio Negro Geology and Deposit Model Rosillo is located towards the western margin of the Somun Cura Massif geological province that stretches across southern Argentina into the Chilean southern Andes. Important precious metal deposits have been





Criteria	JORC Code Explanation	Commentary
		discovered in the province during the past 20 years. Gold and silver mineralisation is associated with Low Sulphidation (LS) Epithermal veins in northwesterly structures that were active at the time of mineralisation.
Drill Hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: Easting and northing of the drill hole collar Elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar Dip and azimuth of the hole Down hole length and interception depth Hole length If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	No drill results are referenced in this announcement
Data Aggregation Methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 No weighting averaging techniques, maximum and/or minimum grade truncations have been applied when reporting drill hole results.



Criteria	JORC Code Explanation	Commentary
Relationship Between Mineralisation Widths and intercept lengths.	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg "down hole length, true width not known"). 	Drilling and possible trenching is planned to determine true widths of gold mineralisation at Target 37
Diagrams	• Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Yes.
Balanced Reporting	• Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Yes
Other Substantive Exploration Data	 Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	There is no "other" exploration data to report
Further Work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	Scout Reverse Circulation (RC) drilling is planned subject to the receipt of statutory environmental and drill permits